VIEW OF THE

METAPHYSICAL AND PHYSIOLOGICAL

ARGUMENTS

IN FAVOUR OF

MATERIALISM.

BY A PHYSICIAN.

Ποιησον δ' αιθέην; δος δ' οφθαλμοισιν ιδεσθαι Εν δη φαφ και ολεσσον

Grant us day light and fair play.

Homer,

PHILADELPHIA.

1824.

THESE PAGES

ARE RESPECTFULLY SUBMITTED

TO THE

MEDICAL GENTLEMEN

OF THE

UNITED STATES,

H E MOST COMPETENT JUDGES OF THE ARGU-

ON THE SOUL.

MAN consists of a body, which, when living, exhibits a peculiar organization, and certain phenomena connected with it, termed intellectual; such as perception, memory, thinking or reasoning, and willing or determining. When the body ceases to live, it becomes decomposed into carbon, azote, hydrogen, oxygen, phosphorus, and lime; and perhaps another substance or two: all of them similar to what we find in the inanimate material bodies around us. We differ from them so far as we can judge by our senses, in no way, but in possessing a peculiar organization which those bodies have not. But as no configuration or disposition of the particles of which our bodies are composed, can amount to any thing more than varieties of position-varieties of matter and motion, we have no reason to ascribe perception, memory, thought, or will, to any form of matter and motion, however varied. From matter and motion, nothing but matter and motion can result. The phenomena of intellect are too dissimilar to allow us to consider them as the result of, or as varieties of matter and motion. We must therefore recur to some other principle as the source of intellect: and that cannot be the body. It must be something different from mere matter and motion, something immaterial, something that has no relation to matter: that something, be it a separate being, or a separate principle, is the Soul. Will any arrangement of carbon, azote, hydrogen and oxygen, produce a syllogism? Having no relation to matter, being essentially immaterial, this source of intellect is not, like matter, liable to decomposition and decay: it is therefore immortal: it dies not when the body dies. It puts a future state, therefore, out of doubt, for it lives when the body is no more.

Such are the views generally taken of this question by those who believe in the separate existence of an immaterial Soul as the cause and origin of all the phenomena termed mental or intellectual. With them, it is absurd to ascribe the sublime fictions of poetry, or the sublimer disquisitions of Newton and La Place, to a mere arrangement of assimilated particles of the grossest kind; possessing, before their entrance into the body, and when thrown by the exhalant vessels out of it, nothing approaching the nature of intellect under any of its denominations.

In the present view of the subject, all arguments of a theological nature are excluded. They can be considered apart: and they are to the full as difficult of solution, as the arguments deduced from natural phenomena; and are pro-

ductive of as much practical discrepancy.

The Immaterialists of modern days are led on still further. They say that the tendency to organization itself, and all the results of that tendency, must have been originally imparted and communicated to inert matter, which could not have assumed this tendency by any effort of its own. That organization, life, and the properties connected with life, as feeding, digestion, assimilation, excretion, &c. as well as the phenomena termed intellectual, cannot arise from any known property of matter as such; and therefore must have been originally impressed by that Be-

ing to whom all creation is to be ascribed. That the phenomena termed intellectual are clearly distinguishable from the other phenomena of living organized matter,-they are peculiar to the human species-not to be accounted for from the common properties of organization or life, and are therefore owing to a separate and distinct communication from the author of our common existence. That not being ascribable to any form of organization, or to be regarded as the result of it, they must of necessity be ascribed to some separate being of a different and superior nature from matter; destined during the present life to act by means of the bodily organs. This separate being is the Soul. It is granted that we are not to argue from the possibility of any thing, to its actual existence, (a posse ad esse non valet consequentia) but when the phenomena cannot be explained by any known properties of organized or unorganized matter, we are of necessity driven to something else than-something beside matter-something which is not matter, to explain appearances that are not material.

I do not know how to state better, more fairly, or more forcibly, the views taken of this question by the writers who contend for the separate existence of the Soul, as a being perfectly immaterial, and by consequence incorruptible and im-

mortal.

On the other hand, the *Materialists*, who ascribe all the phenomena termed intellectual, to the body; and consider them as the properties of organized matter, the result of that organization,—reason as follows:

Their arguments may be considered, as 1. Metaphysical, and 2. Physiological.

To begin with the FIRST class.

1. The only reason we have for asserting in any case that one thing is the property of another, is the certainty or universality with which

we always find them accompanying each other. Thus, we say gold is ductile, because we have always found gold, when pure, to be so. We assert that manure will nourish a plant, that muscular fibres are irritable, that the nerves are the instruments of sensation, &c. for the same reason. Let the reader sit down, and describe a mineral by its characters; and he will have no

doubt of the truth of this assertion.

Moreover, finding by experience that every thing we see has some cause of its existence, we are induced to ascribe the constant concomitance of a substance, and any of its properties to some necessary connexion between them. Hence therefore, certainty and universality of concomitance is the sole ground for asserting or supposing a necessary connexion between two phenomena. And we cannot help believing that like consequences will invariably follow like antecedents

under like circumstances.

There is a necessary connexion between such a structure as the nervous system in animals, and the property of sensation, or as it is often called, perception-the property of feeling, of being conscious of impressions made upon our senses. For there is precisely the same reason for making this assertion, as there can be for any other the most incontestable; namely, the certainty and universality wherewith (in a healthy state of the system) we observe perception and the nervous system accompany each other. The seat of perception, so far as we know from the facts of anatomy and physiology, is situated at the internal sentient extremity of the nerve impressed. But be it there or elsewhere, as it manifestly belongs to the nervous system, that is sufficient for the purpose. It must be somewhere. Let the reader, according to his best judgment from known facts, place it where he thinks fit, and it will equally serve the purposes of my argument. Perception, sensation, feeling, consciousness of impressions (for all these terms have been used synonymously; I prefer the first) is a property of the nervous apparatus belonging to animal bodies in health and life. When the sentient extremities of a nerve are excited or impressed, perception is the certain instantaneous result, as surely as the peculiar weight, colour, ductility, and affinities of gold are the result of gold, when obtained pure. These properties are inseparable. You must define gold by them: in like manner, you must define the properties of the nervous system by perception—sensation.

I consider this argument as conclusive; unless it can be shewn how perception results necessarily from something distinct from, and independent of the nervous system, or that, whether this can be shewn or not, the assertion that perception does so result, implies a contradiction, and

therefore is at all events inadmissible.

That certainty and universality of concomitance is the sole ground for asserting a necessary connexion between two phenomena, or that the one is the result of the other, is so true that if this be false, no argument from induction can possibly be true: for all proofs from induction imply the truth of this. And as no direct contradiction has ever been attempted to be shewn in the assertion that perception is the result of organization-as the matter of fact, so far as our senses can judge, is plainly so,-and as no Immaterialist has ever yet pretended to account how perception results from an immaterial rather than a material substance, there is nothing more requisite to prove that perception is really and truly the result of our organization. The argument then stands thus: Certainty and universality of concomitance between two or more phenomena, are the only direct reasons we have, for asserting or supposing a necessary connexion be-

tween them. The property of perception and a sound state of the nervous system under excitation, are certainly and universally concomitant. Therefore this concomitance furnishes the only direct reason we have for asserting a necessary connexion between perception and the nervous system. But this reason is the same that we have for asserting a necessary connexion between any other phenomena whatever. fore we have the same reason for asserting a necessary connexion between the property of perception and a sound state of the nervous system, as for asserting the same thing of any other phenomena whatever. It will be understood of course, that the nervous system must be excited, before the excitement can be perceived; and whether we adopt Hume's phra-seology, or that of Dr. T. Brown in his Treatise on Cause and Effect, the argument will be exactly the same. In all cases, where the necessary connexion between two phenomena is such that the one is denominated a property, and the other the subject of which the first is a property, the property is universally deemed to result necessarily from the nature or essence of the subject to which it belongs. But as perception must be a property of something; and as it is uniformly connected with a sound state of the nervous system, perception is a property of that system, and results necessarily from the nature or essence thereof.

Such is the proper and direct proof of the doctrine of *Materialism*; which, so far as I am acquainted with the controversy, remains unanswered. But this doctrine will receive additional support, if the opposite doctrine of *Immaterialism* can be shewn impossible or improbable. I shall endeayour to do both.

Of the Impossibility of the Existence of an Immaterial, Indiscerptible, Immortal Soul.

2.—(a) The Soul hath all the properties of matter and no other: or it hath some properties in common with matter, and some that matter hath not: or it hath no property in common with matter.

In the first case, it is matter, and nothing else. In the second case, it is partially material.

In the third case, it is in no respect or degree material. This last case is the only one of the alternatives that the hypothesis of Immaterialism can consistently maintain: for in so far as the Soul is material, it will be discerptible, mortal,

and corruptible.

(b) But let the Soul have no property in common with matter. Then I say: Nothing can act upon another but by means of some common property. Of this we have not only all the proof that induction of known and acknowledged cases can furnish, but that additional proof also which arises from the impossibility of conceiving how the opposite proposition can be true. You cannot erect the Colisœum at Rome by playing Haydn's Rondeau. You cannot impel a ray of light by the mace of a billiard table, and so on. This proposition is every where admitted, or assumed, in treatises on natural philosophy.

But by the proposition, the Soul hath no property in common with matter, and therefore it cannot act upon matter. Whereas by the universal acknowledgment of Immaterialists, the Soul acts upon and by means of the material body: but it is a contradiction to suppose that the Soul can and cannot, does and does not, act upon the material body: and therefore the hypothesis involving this contradiction must fall to the

ground.

3.—(a) Whatever we know, we know by means of its properties, nor do we, in any case, know certainly any thing but these. Gold is heavy, yellow, ductile, soluble in aqua regia, &c. Suppose gold deprived for an instant of all these properties,—what remains, would it be gold? If it have other properties, it is another substance: if it have no properties remaining, it is nothing; for nothing is that which hath no properties. Hence, if any thing lose all its properties, it be-

comes nothing; it loses its existence.

(b) Now the existence of the soul is inferred like the existence of every thing else, from its supposed properties, which are the intellectual phenomena of the human being, perception, memory, judgment, volition. But in all cases of perfect sleep-of the operation of a strong narcotic—of apoplexy—of swooning—of drowning where the vital powers are not extinguished—of the effects of a violent blow on the back of the head-and all other leipothymic affections,there is neither perception, memory, judgment, or volition; that is, all the properties of the soul are gone, are extinguished; therefore the soul itself loses its existence for the time; all evidences and traces of its existence are lost; pro hac vice, therefore, and during the continuance of these derangements of the nervous system, the soul is dead, for all its properties are actually extinguished. The Soul therefore is not immortal, and of consequence it is not immaterial.

(c) This disappearance of all intellectual phenomena in consequence of the derangement of the nervous apparatus of the human system, is easily accounted for, if they be considered (as the Materialists consider them) no other than phenomena dependant upon the nervous system in its usual state of excitement by impressions ab extra, or motions dependant on association originating ab intra. On this view of the subject, all

is natural and explicable. But if these intellectual phenomena are the evidences and properties of a separate immaterial being (the Soul) then comes the insuperable difficulty—where is the subject itself when all its properties, all evidences of its existence are annihilated; though but for a day or an hour A materialist can easily account for returning animation by renewed excitement from the unsuspended action of the functions of

organic life.

4. No laws of reasoning will free us from the bondage imposed by matters of fact. It is impossible to deny that all these intellectual phenomena, these peculiar properties of an immaterial soul, these only evidences of its existence, are also properties of the body: for where there is no nervous apparatus, as in vegetables, they never appear; where the nervous system is deranged by violence, or by disease, or by medicine, these phenomena are also deranged, and even disappear; when the body dies and the nervous system with it, all these phenomena cease, and are irrevocably gone; we never possess after death, so far as our senses can inform us, the slightest evidence of the existence of any remaining being which, connected with the body during life, is separated from it at death. This may be asserted, but there is not one solitary fact to prove it: when the body dies, no more perception, no more memory, no more judgment, no more volition. So far as we can see, these die with the body, and exhibit no proof of their subsequent existence. These phenomena, are phenomena then of the body: if they be also phenomena of the Soul, then is the Soul also, like the body, material; for it has properties in common.

(b) If it be said the Soul may exist after the body is dead and decomposed, I reply, and the soul may also not exist: one supposition is as good as the other. Remember, it is not allowable in fair

argument to take for granted the existence of a thing, merely because it may possibly exist. If you assert its existence, you must prove your assertion. Affirmantis est probare : a posse ad esse

non valet consequentia.

(c) If any one shall say these properties are only suspended for the time, I would desire him to examine what idea he annexes to this suspension; whether it be any thing more or less than that they are made not to exist for the time. Either no more is meant, or it is plainly opposed to matter of fact. Moreover if more be meant, it may easily be proved to involve the archetypal existence of abstract ideas; to approach to the Platonic absurdities modified by the pre-established harmony of Leibnitz, which, I apprehend, will not be considered as defensible at this day. It can also be shewn that such ulterior meaning will contradict the maxim impossibile

est idem esse et non esse.

(d) If any one shall say farther, "These mental phenomena are not constituent parts, but acts of the soul, and evidences of its existence; so that the soul may continue to exist when it no longer continues to act, or to act in this manner. It does not follow that a man's power of working is annihilated because he has lost the tools or instruments with which he has usually worked,"--I reply: 1. That whenever the evidences of the existence of a thing arise from the nature and structure of the thing itself, they are synonymous with its properties. Such are the phenomena of thinking with respect to the Soul : they are confessedly of its very essence. I cannot give a plainer illustration than I have already given; let my reader, if he be a mineralogist, sit down and describe a mineral; and then let him suppose all his characters annihilated. 2. As these intellectual phenomena are all the evidences we have of the Soul's existence, when these are de-

stroyed or extinguished, so is the conclusion drawn from them. When all the evidences of the existence of life fail, no one scruples to say that life itself is gone. 3. The instruments with which a man usually work, are only a small part of, not all the evidences of his power of working. Were he to lose his senses, and his hands, and his powers of volition, and of voluntary motion, which are also conjoint evidences of his power of working, every one would say he had lost that power; that is, it no longer existed. 4. It is equally legitimate to assert of gold, for instance, that what are termed its essential and characteristic properties are nothing more than acts and evidences of the existence of the substance gold, which may contine to exist, notwithstanding it no longer continues to exhibit any of those phenomena which are termed its properties, but are in fact only temporary evidences of its existence. Would any reasonable man acknowledge the justness of such an argument? 5. If this conclusion a posse ad esse—a potentia ad actum from the remotest of all possibilities of existence, to actual existence, be allowed—then can any thing whatever be proved to exist in despite of all proof to the contrary. Would not a physician regard that man as a lunatic, who was seriously to say of a putrid dead body before them; "to be sure, none of the actions which are the evidences of life are exhibited at present, but life may exist notwithstanding?"

5.—(a) All relative terms imply the existence of their correlates: a man cannot be a father without having a child, a husband without a wife, &c. Hence when either of two relatives cease

to exist, the other does so likewise.

(b) All those ideas which make up one idea of the Soul, or in other words, all those properties from whence we infer its existence, are relatives; their correlates are ideas. Thus, there can be no perception without ideas to be perceived; no recollection without ideas to be remembered; no judgment without ideas to be compared; no volition without ideas of the object on which it is exerted.

(c) Locke has shewn that we have no innate ideas; that all our ideas are ideas of sensation or reflection; and that the ideas of reflection are no other than the operations of the mind on our ideas of sensation: that is, all our ideas proceed from, and are founded on the impressions made upon our senses. The doctrine of the ancient school was the same, nil unquam fuit in intellectu, quod non prius erat in sensu, which is not the less true for being acknowledged as true by the wisest men of antiquity.* I am aware of the "faculties of the

* That the best informed of modern writers hold the same doctrine, and that the whole phenomena termed mental are merely excitations of the nervous system perceived, I assert, on the authority of Cabanis, of Bichat, of Blumenbach, of Richerand, of Majendie; as well as Hartley, Darwin, Priestley, and Lawrence. The elementary works of Bichat, Richerand, Blumenbach, and Magendie, being usually read in all our medical schools, I subjoin the references.

See Bichat, Phys. Res. (Dr. Watkins' Edit. 1809, Philad.) p. 105, prope finem. Richerand, (Dr. Chapman's Edit. 1813, Philad.) p. 390—392 and p. 400. Blumenbach, (Dr. Caldwell's Edit. 1795, Philad.) p. 195 of Vol. I. Magendie, (Dr. Revere's

Edit. Baltim. 1822,) p. 102, 103.

The reader will find that the best informed and most approved elementary writers on physiology adopt the Latin axiom in the text, verbatim, or in substance. So Haller, Phys. § 556, describes a sensation as an affection of the brain perceived. Primæ Lineæ, Edinb. 1767.

I strongly suspect that no man is qualified to write on metaphysics and the phenomena of intellect, who is not well versed in physiology, a branch of knowledge in which the Scotch school

of metaphysicians are sadly deficient.

I do not mean to include Dr. T. Brown in this tirade against his superficial and dogmatic predecessors. I agree with him, that power and causation are words only, and inseparable from the real and actual antecedents and consequents to which they relate: and that our belief of the invariable attendance of like consequents on like antecedents, under like circumstances, is rather intuitive than a process of reasoning. I much fear, how ever, he has not succeeded in obviating the difficulty of Hume's argument against miracles; for all that writer's argument ap-

mind," the numberless brood of the Scotch metaphysicians. I cannot and will not condescend to reply to the dreadful nonsense on this subject assumed as true by Dr. Reid and Dr. Beattie, or to the shallow sophisms of Dr. Gregory, or the pages of inanity of Dr. Dugald Stewart, or the ignorant hardihood of assertion of Dr. Barclay in his late inquiry. We are all before the public, and I am content. In the mean time, let the reader ask himself, how he could acquire ideas of vision without the eye and its apparatus—of odour without the nostrils—of taste without the papillæ on the tongue and palate, &c. Let him say what ideas a man could have, whose senses were entirely wanting.—This is enough.

(d) But if all our ideas proceed from impressions made on our senses, as these are entirely corporeal, we never could have attained ideas without the body; that is, there would have been none of the phenomena of perception, recollection, judgment, or volition without the body: that is, there would have been none of those phenomena of thinking from whence we deduce the existence of the Soul—none of the properties of the Soul, without the body: in other words, there would have been no Soul without the body. So that the commencement of the existence of the Soul depends on the commencement of the existence

of the body. Such is matter of fact.

(e) But the Immaterialists say, the Soul is distinct from and independent of the body as to its existence: hence, it is both dependent and independent of the body: that is, it does not exist,

for contradictions cannot co-exist.

plies to the introduction of new antecedents and of the usual and natural course of phenomena; and the difficulty of establishing this introduction by testimony remains just as before. Dr. Brown has substituted one form of defence for another, but he has not substantially altered the state of the case. Brown, however, is a clear sighted and able metaphysician.

The Immortality, a parte ante, of the Soul being null, let us examine its Immortality a parte post.

(a) All impressions made on our senses can be traced up to the internal sentient extremity of

the nerve impressed, and no further.

(b) When an impression has been made on our senses by means of external objects, we have the property of perceiving the effect of that impression at a distance of time, and after the original impression has ceased. This is memory and recollection. Hence, although all our ideas have been caused by impressions made on our senses originally, we may lose one or two of our senses, and yet remember the ideas which are the effect of the impressions formerly made on them.

(c) But ideas can no more be remembered without the nervous system, than they could have been caused originally without the senses. All

this is plain matter of fact.

(d) At death, however, not only all our senses are destroyed, (the only sources of original ideas) but the nervous system itself is destroyed, which is the *sine qua non* to the existence of ideas already caused. At death, therefore, all our ideas of every kind are destroyed.

(e) But there can be none of the properties of the Soul without ideas; for these are relates and correlates; and if all the properties of the Soul

are destroyed, the Soul itself is destroyed.

(f) Therefore, whatever may be the case during the life of the body, the Soul did not exist previous thereto, and is destroyed when that is

destroyed.

(g) And when it is considered that many circumstances during the life of the body may totally destroy for a time all the properties of the Soul, the little of existence that remains is hardly worth contending for.

(h) But when it is further considered, that the natural immortality of the Soul is supposed a necessary consequence of its immateriality, it will be a necessary consequence that this immaterial soul does not exist at all.

6. If the Soul exist at all, it must exist somewhere, for it is impossible to frame to one's self an idea of any thing existing which exists no where, and yet whose operations are limited as

to space.

(b) But if the Soul exist somewhere, by the terms it occupies space; and therefore is extended; and therefore has figure or shape, in com-

mon with matter

(c) Moreover by the supposition of every Immaterialist (except Malbranche, Leibnitz, and Berkely) the Soul acts upon the body; that is upon matter. That is, it attracts and repels, and is attracted and repelled; for there is no conceivable affection of matter, but what is founded upon, and reducible to, attraction and repulsion. If it be attracted and repelled, its re-action must be attraction and repulsion. This implies solidity.

(d) The Soul then possesses extension, figure, solidity, attraction, repulsion. But these comprise all the properties by which matter is characterized, and the Soul therefore, whatever else

it be, is a material being.

(e) But it cannot be both material and immaterial at the same time, and therefore it does not

exist.

7. Those truths which we derive from the evidence of our senses, carefully observed and sufficiently repeated, are more weighty than such as are mere deductions of reason and argument. If I feel that by beating a large stone with my fist I shall hurt my knuckles, I cannot doubt of that, after a sufficient number of trials. If I find that a large quantity of strong wine will render

me intoxicated, I cannot disbelieve the result of experience. I see that the mental phenomena are connected with the organization of the human body, by means of the nervous apparatus which is a part of it. I know by observation and experience that if you destroy that part of the nervous system which supplies any one of the organs of sense, as the optic nerve of the eye, the organs of that sense no longer supply me with the same feelings as before. All this is matter of fact, ascertainable in the same way that we ascertain the effect of a bottle of Madeira; by the use of our senses. About all this we can no more doubt, than about our existence. But what evidence can we possibly have of the existence of the Soul. It is not cognizable by any of our senses-by any of the common inlets of knowledge-it is, by the hypothesis, immaterial, it hath no relation to matter. By the very nature of it, we can have no sensible proof of its existence. It is an hypothesis, a supposed being, introduced to account for appearances manifestly connected with our bodily organs, and which, so far as we know, cannot take place without them, whether there be a soul or not. This connexion we see, hear, feel, and know to exist, though we do not exactly know how to trace it. But the Soul has no existence for our senses-it is a being whose existence is assumed because the present state of knowledge does not enable us (perhaps) to account for the precise mode of connexion between intelligence and our nervous system. I shall by and bye shew, that we are just as much at a loss to account for the life of a tree, as for the reasoning of an animal.

But let the reader reflect for a moment, and ask himself, if this hypothetical introduction of an immaterial soul to solve the difficulties that our ignorance produces, be not a manifest breach of the acknowledged axiom, a posse ad esse non

valet consequentia? A mere refuge for present ignorance of a connexion which future know-

ledge may unravel.

A THEORY explains unknown facts by the laws and properties of known facts. Newton applied the cause which makes a stone fall to the earth to the tendency of the planets toward the sun. Here was nothing new assumed to aid the reasoning. Had he said that as it was impossible to explain the tendency of the planets toward the sun, by any properties of the planets or the sun, and therefore it must be owing to some angel whose duty it was to impel the planets in their proper direction, this would have been hypothesis: just like our notions of the Soul to account for the phenomena of the body.

So that we not only have no direct and satisfactory evidence of the existence of the Soul, and from the presumed nature of it never can have, but the clear, direct, undeniable evidence of our

senses is all the other way.

"I see" (says Mr. Hallet, in his discourses) "a man move, and hear him speak for some years. From his speech, I certainly infer that he thinks as I do. I see, then, that man is a being who thinks and acts. After some time, the man falls down in my sight, grows cold and stiff. He speaks and acts no more. As the only reason I had to believe that he did think, was his motion and speech, so now that they cease, I have lost the only way I had of proving that he had the power of thought. Upon this sudden death, the one visible thing, the one man is greatly changed. Whence could I infer that the same he consists of two parts, and that the inward part continues to live and think, and flies away from the body, while the outward part ceases to live and move? It looks as if the whole man was gone, and that all his powers cease at the same time. So far as I can discern, his motion and thought die together.

"The powers of thought, speech, and motion equally depend on the body, and run the same fate in case of men's declining old age. When a man dies through old age, I see his powers of motion and thought decay and die together, and each of them by degrees:* the moment he ceases to move and breathe, he appears to cease to think too.

"When I am left to mere reason, it seems to me, that my power of thought as much depends on my body, as my power of sight and hearing. I could not think in infancy. My powers of thought, of sight, and of feeling are equally liable to be obstructed by the body. A blow on the head has deprived a man of thought, who could yet see, and feel, and move. So that naturally the power of thinking seems to belong as much to the body, as any power of men whatsoever. Naturally there appears no more reason to suppose a man can think out of the body than that he can hear sounds or feel cold out of the body."

If this be the case (which cannot be denied)—if there neither be in fact, nor from the nature of the thing ever can be, any direct evidence for the existence of an immaterial, distinct, independent soul—still further, if all the direct and positive evidence that there can be of any thing whatever, all that the present case can in the nature of it admit, is against the existence of such a soul—how strong, how absolutely irrefragable, how evident ought that reasoning to be, by which its existence is inferred! Even the possibility of its being fairly and honestly disputed, is a strong presumption against its conclusiveness. Who can fairly and honestly dispute the dependance of thought on the body?

8. I apprehend all the phenomena termed mental or intellectual, are explicable as phenomena

^{*} The reader will recollect Gil Blas' Archbishop of Toledo.

of the body. Hartley, and Destut Tracey, the one in his first volume on Man, and the other in his Ideologie, have done it to my satisfaction. I cannot enter into their reasonings; they must speak for themselves. The public by and bye will give to these authors that fair play which the orthodoxy of the moment will not concede to them.

9. We have not the slightest proof of any kind that ideas can arise or can exist independently of corporeal organization. We have never known them so to exist. We know not, nor have we from facts, the slightest reason to believe that they can. But the Soul itself has been invented to account for them. They are (by those who believe in a separate Soul) considered as essential to that being-the peculiar property and result of the Soul's operations. But where is the proof that ideas can exist in the Soul without the body? Where is thought when the body dies? Where was thought before the body began to exist? De non apparentibus et non existentibus eadem est ratio. All assertions are equally true concerning that which doth not exist, and that of whose existence there is no evidence.

Such are the arguments of an abstract and metaphysical nature, on which I ground my opinion that an immaterial, immortal soul, separate from the body, does not and cannot exist: and it appears to me, from what has been said, that there is the same proof for the truth of the doctrine of *Materialism*, as that gold is heavy, ink black, water fluid, or any other indubitable assertion. Also that there is the same proof that the opposite doctrine cannot be true, as that contradictory as-

sertions cannot be both true.

I come now to a class of arguments that assume a physiological rather than a metaphysical character. But before I enter upon this branch

of the subject, I beg leave to state some physiological propositions relating to the animal system,

that bear upon the subject in question.

The objects around us have been conveniently classed into the mineral, vegetable, and animal kingdoms. The particles of the bodies whereof each kind of substance is composed, have peculiar active properties; by which they arrange themselves, when free from the obstacle of pressure by foreign bodies, into some peculiar form.

The particles of a mineral substance, when they have full time and room to arrange themselves according to their respective propensities, assume certain figures, usually prismatic; of which the number of sides, and size of the angles are determined within certain limits by the chemical constitution of the mineral in question. Hence, the determination of mineralogical species has, within these twenty years, been made to rest on the form of the crystal, particularly by all the mineralogists of the French school. The general fact is indubitable; but the limitations and the precise relations between chemical composition and the figure of the mineral nucleus, have not yet been accurately determined.

Minerals increase in size by the crystallization of adventitious particles round a crystallized nucleus, producing secondary forms; but they do not devour, decompose, digest, assimilate, secrete, excrete, grow, and propagate. They do not seem to have any property to which the term life can fairly be applied, or to suffer any thing like what we call death; although it is impossible to doubt that they are endowed with active properties. Like all other substances, they are liable to chemical decomposition, and consequent disintegration. They are utterly devoid of sensation and volition; and have no apparatus connecting them with surrounding bodies.

Vegetables are substances that have a peculiar

organization or arrangement of solid, tubular, cellular, and fluid parts: by means of which they feed, digest, assimilate, secrete, excrete, grow, and propagate their kind. They die of violence, of disease, of old age. They are not locomotive, being fixed by their roots. No nervous apparatus has hitherto been discovered in them; but certain of their fibres are irritable and contractile. Having no nervous apparatus, they have no perception (sensation,) or volition; they do not think. No vegetable has hitherto been clearly ascertained to appear, but as the offspring of a former vegetable: and though, by process of assimilation, inorganic and lifeless matter is converted into organic and living matter, the vegetable life (so far as we know) must pre-exist. The chief use of vegetables seems to be the furnishing of food for animals, and partially preparing lifeless and inorganic matter to become sentient and capable of pain and pleasure. With the exception of less than one part by weight in a thousand, vegetables are resolvable into carbon, hydrogen, oxygen, with a small portion of nitrogen, potassium, and phosphorus. The earths found in them do not seem to be essential to their composition.

Animals are substances that have a peculiar organization or arrangement of solid, tubular, cellular, and fluid parts; by means whereof, they devour, digest, assimilate, grow, secrete, excrete, and propagate. They die of violence, of disease, of old age. When dead, they are decomposed into azote or nitrogen, carbon, hydrogen, oxygen, lime, and phosphorus. They are locomotive. They have a muscular apparatus for that purpose; and they have a nervous apparatus for the purposes of sensation and volition, by which they are connected with surrounding objects animate and inanimate. By assimilation, they convert inorganic and lifeless into organic, living, and sentient matter. It has not yet been clear-

C

ly shewn, that any animal has arisen unless as successor to some similar animal, his immediate progenitor. The nisus formativus of Blumenbach, the theories of Darwin and La Marck, are not impossible, but have as yet few converts. The doctrine of equivocal generation seems to have the weight of fact against it. The Zoophytic animals, the animalculæ infurosiæ, the worms and other parasites that prey on the internal parts of living animals, form difficulties, but no exceptions; just as the vegetable efflorescences, the mosses, the confervæ, and other minute vegetations do in Phytology.

Every vertebrous animal has (a) an organic system destined to support the mere life of the animal, and which is analogous to the organic system of a vegetable: (b) a muscular system destined in part for internal action, in part for locomotion; (c) a nervous system, in part subservient peculiarly to organic and muscular life, and in part subservient peculiarly to sensation

and volition.

The involuntary muscles possess, by means of secretion supplied by the organic system and the nervous apparatus appropriated to it, a power of contraction, or of becoming thicker and shorter, on the application of stimulus. Stimulus may be either the natural stimulus of the nervous system, or of the blood, or it may be artificial. The actions of the involuntary muscles go on, without being felt or perceived. The voluntary muscles are stimulated naturally by that portion of the nervous system which is appropriated to sensation and volition. Galvanic processes have to a certain degree been found a substitute for the nervous stimulus of the muscles, voluntary and involuntary.

It has been ascertained, that the muscular power resides in the muscles, and is a property of the muscular fibre, and is distinct from the nervous power, which acts merely as a stimulus to muscular irritability. It has been ascertained that the nervous power destined to the purposes of involuntary, insentient, organic life, is distinct from the nervous power destined to the purposes of sensation and volition; for each can be shewn separate from the other. It has been made highly probable, that the first mentioned portion of the nervous system is confined to the medulla oblongata and the ganglionic plexuses: the latter and more important portion, to the brain as its centre.

I am aware of Dr. Ferriar's collection of cases in the Manchester Transactions; of Sir Everard Home's collection of cases in the Philosophical Transactions; and of many other cases not included in the papers of these gentlemen, where lesions of the brain have ocurred without much apparent injury to intellect. No physiologist regards them as weighing a feather against the supposition of the brain being the centre of the nervous system appropriated to sensation and volition: for we do not yet know, by experiment, what portions of the brain are exclusively so; nor is a general fact established by induction of innumerable particulars, to be set aside, on account of a few apparent anomalies of difficult explanation. The theory comprises those parts of the brain that are essential to sensation and volition; and not the more bulky mass which appears merely as a subservient envelope. The experiments of Sir Everard Home on the connexion of memory with the cortical substance, and the more important "Researches" of M. Flourens, promise to throw light on this difficult subject, which only requires patient and pursued investigation. Some internal sentient extremity there must be to each main branch of the nerves of the senses. In relation to the present inquiry, place it where you please, or where the best

settled facts point out.

The above views that I have taken of the mineral, vegetable, and animal economy, I offer to the reader not as any deductions of theory, but as expressions of separated and ascertained fact, which a well read modern physiologist will hardly venture to gainsay, under the limitations I have used in stating them. I refer to Bichat, Richerand, Magendie, Dr. Wilson Philips, Sir Everard Home, and the Physical Researches of M. Flourens in p. 299 of vol. xx. of Ann. de Chim.

I proceed to my second class of arguments.

1. The propensity of the minute particles of quartz to unite together in a six-sided prism terminated by six-sided pyramids-of the zirconite to assume a tetrahedral prism terminated by tetrahedral pyramids-of the diamond and garnet to appear as dodecahedrons-of pyrites as a cube-of carbonate of lime as a rhomboid, &c. &c. so that their particles seek out an union with adjacent particles, not indiscriminate and promiscuous, but in the peculiar manner proper to form these figures—is either a property of the material particles themselves, or it is owing to some separate being or principle who impresses on the particles the necessary force in the necessary direction on each occasion. No one hitherto, however, has thought of ascribing this propensity but to some property belonging and essential to the particles themselves.

The arrangement of the nutritious matter taken in by a vegetable, in the peculiar form which that vegetable affects, and by which it is characterized, has usually been attributed to the effect of vegetable life as connected with vegetable organization. No one hitherto has advanced the hypothesis of a vegetable Soul—distinct from the plant, but regulating and governing it—a being

superior to, and surviving, the vegetable. Yet there is no more difficulty in supposing perception a property of a nervous system, than vitality a property of a vegetable system. We see them both, like other properties, intimately and essentially connected, as antecedents and consequents, with the subject to which they are referred; and we refer them accordingly, as in all other cases of similar connexion. How is life of any kind

the result of mere matter and motion?

We see in the human frame a nervous apparatus that is essentially connected with sensation and volition, from which these properties arisethat serves no other purpose than to give birth to them-we see them in infancy in a state approaching to nonentity; forming gradually and slowly; growing with the growth of the being to which they belong, and improving by degrees—we see them vary in kind and intensity according to our education, and the nature of the society in which we are thrown-we see them dependant for all their characters on the manner in which that part of our nervous system is excited ab extra; so that a man born and educated in Constantinople will have one set of impressions, one habit of sensation and volition, and a man with a similar arrangement of nervous apparatus born and educated among the Quakers at Philadelphia will have another. All this is the result of generating causes extraneous to the system-owing to specific peculiarities of excitement that causes the nervous apparatus to act in this manner rather than in that, and to assume different habits. I say, we see all this to be in every case, undeniable matter of fact. How then can we deny sensation and volition to be the result of the stimulated nervous system? There is the same connexion of phenomena, the same uniform result of that connexion, presenting no more difficulty in the case of sensation and volition,

than in the case of glandular secretion and animal heats; or muscular motion; or sanguification; or the secretion of resin in the pine, and sugar in the maple from the same introsuscepted fluid. All the processes are equally inexplicable from any a priori arrangement of matter and motion; all of them stand in equal need for explanation of an immaterial principle; for although we see clearly that these are the phenomena of organized matter in each case, yet in no case can we explain the rationale by any of the known properties of other inorganized matter. Hence, according to the psychological doctrines, we must resort to some distinct and superadded being; to the anima intellectualis; the anima sensitiva and the anima vitalis of the ancients, -or to the separate faculties of the Scotch school of metaphysics, a species of entities most accommodating, ready for all work, and always in waitingor to the equally unintelligible arrangement of Dr. Gall's craniology-or to some being of analogous existence to the immaterial Soul of the orthodox. For I assert, and appeal to matter of fact, that,

There is exactly the same evidence that sensation or perception and volition are properties of the nervous apparatus of the human system, that there is of contractility being a property of muscular fibre, or polarity the property of a particle of

pyrites or a particle of light.

On the truth of this proposition, I should (were it necessary) be willing to rest the controversy. In the one case and the other, constant concomitance is the sole foundation for ascribing necessary connexion. If it be sufficient in any one of the cases, it is sufficient in all. It is not necessary that we should be able to explain the quomodo: it is enough that our senses, under careful observation, assure us of the fact. Future facts and the future improvement of the hu-

man intellect will enable our posterity to do that which our more imperfect knowledge will not enable us to accomplish: just as the present generation are able to explain what remained an en-

igma to their forefathers.

2. I have said above, that our perception, volition, and in fact our other intellectual faculties, begin from nothing in infancy, grow with our growth, improve with our experience, vary with our education, and differ, not merely as to the nervous systems excited, but in consequence of the habitual difference in the stimuli applied. Suppose the original intellect of two infants exactly the same; educate one among the thieves of broad St. Giles in London, and the other among the best class of Philadelphian Quakers, would their intellect be the same at one and twenty? But is the Soul thus mouldable and changeable? Is the Soul infantile as well as the body?

3. If the intellectual phenomena depended entirely on the Soul, then we should be unable to produce, annihilate, alter, or modify them by any mere mode of action operating merely on the bo-

dy. But

Our ideas are frequently produced and commonly modified by the internal state of our bodily organs—by the state and condition of our organic life: hence the phenomena of dreaming, of delirium, and the hallucinations of hypochondria; and the alterations produced in our sensations and ideas by our state of internal health. Our ideas also are produced and modified by substances exhibited to us acting medicinally; as by wine, by opium, by cantharides, &c. But as Judge Cooper has said in his Medical Jurisprudence, how can you exhibit a dose of glauber's salts to the Soul?

If then sensations, ideas, reasonings, and vo-

litions, are produced, modified, or extinguished, by the condition of the involuntary parts of our organic system—by disease—by medicine: if they be (as we know they are) greatly under the command of the physician who acts only on the body—are not these effects thus produced by means of the body, bodily effects? What has the Soul to do with them? Are not these effects, however the only evidences of the Soul's existence—the essential, incommunicable properties of the Soul, according to the Immaterialists? Yet are they manifestly produced on the body; and so far as we can see, on the body alone, by means of material stimuli calculated to act sole-

ly on the body?

If it be said, the body is no more than the instrument of the Soul, which can only act according to the condition of that body with which it is connected, and when the body is altered, the intellectual phenomena which it is calculated to exhibit, are altered also-then it follows, from the evidences of what takes place, that the very nature of the Soul is altered by altering the condition of the body, and the Soul therefore is under the control of accident, of disease, of medicine, and may be just what a physician chooses to make it. For if a physician can control the intellectual phenomena of sensation, memory, judgment, and volition, (as he can) then are all the essential properties of the Soul itself subject to the articles of the Materia Medica, and slaves of the Pharmacopeia.

4. I have already said, that no phenomena of mere matter and motion—no principle of mechanical or chemical philosophy can account for the phenomena of life and stimulus—for digestion, assimilation, secretion. These are just as difficult as sensation, memory, or volition: the interposition of an immaterial Soul is as necessary to

vegetable life, as to the human faculties. If this be denied, shew me where and by whom they have been explained, or explain them if you can.

5. I appeal to any physician accustomed to cases of insanity; and I ask whether all the intellectual appearances in that disease are not manifestly the result of the morbid state of the bodily organs? Is not this the case from the most violent symptoms of mania, to that almost imperceptible obliquity, from which in some degree or other, hardly any of us are free. In fact, such as is the state of our system, such are the mental phenomena we exhibit: the latter are the result of the former. Can you put a male mind into a female body, or vice versa? Let a parent decide this question; he will answer at once, No. Can you put an old head on young shoulders?

6. But there are no mental phenomena exhibited by the human species that are not also exhibited by the brute species. The difference is concomitant with difference of organization. The superiority of the human being arises from his erect position, from the skill with which he can use his hands, and from the faculty of speech. These give rise to the manipulations of art, and to the preservation and propagation of knowledge. For want of these, one generation of brutes is little wiser than the preceding. There is with them no means of accumulating knowledge. When a dog has lost his master, does he not seek him at the places his master has been accustomed to frequent? I know by oft repeated facts in my own case, that he does. Does not this imply memory, ratiocination, volition? So many volumes of instances of the sagacity of animals, particularly of the canine species, have been collected, and instances are so familiar, that I would not condescend to argue with a man who would have hardihood enough to deny it. All

these are intellectual phenomena of the same kind with such as we exhibit; the difference is in complication and degree only. They are evidences therefore of an immaterial, immortal, distinct Soul, producing them. What say you to the immortal Soul of an opossum or an oyster?

I see no possibility of denying the facts, or avoiding the conclusions; and I leave the difficulty to be overcome by those who choose yolun-

tarily to encounter it.

The Christian finds no difficulty in it. He says, that by nature, all animals, human and brute, die and return to the dust they are made of: but God has been pleased, through Jesus Christ, to promise a future state of rewards and punishments, and a future immortality to human beings. Hence, to the Christian, who has no evidence but the Scriptures for this, those sacred

writings are of inestimable value.

Finally, I say, that the phenomena termed mental, have been so well explained by Hartley, Cabanis, and Destut Tracey, that no man conversant with their writings, can hesitate to allow this. I say it is not possible for a fair man, conversant with physiology, to deny, that a sensation from recent impression, and an idea from recollection, are motions in the brain (or common sensory) perceived. As all our intellectual phenomena consist of sensations or ideas, which are the materials and substrata of memory, judgment, and volition, all of them consist in motions communicated to the corporeal nervous system -to the common sensory; whether by external impression, by association, or by internal sympathetic action. They are therefore corporeal phenomena, and no more. Destut Tracey has shewn this so clearly, and so well explained the phenomena of memory, judgment, desire, volition, as mere names given to various states and conditions of our brain, that I do not expect any refutation will or can be given to the view of the subject he has taken. Orthodoxy is in the seat of authority now, but truth will prevail at last.

In speaking of the brain as the common sensory, I speak according to the language of all physiologists of repute, who seem not to be shaken by the anomalous cases to the contrary. Ferriar's collection is good for little, because his authorities are sometimes deficient in accuracy of observation, and sometimes in credibility. But whether the internal sentient extremities of the sensorial nerves terminate in the brain or elsewhere, is of no moment whatever to the argument; they must terminate somewhere; and where they do terminate, is, for my purpose, equivalent to the brain; and this word may be used for the sensorium, wherever that may be.

In arranging the preceding arguments, facts are repeated; but the point of view in which they are placed, authorises me as I have thought,

to distribute them under distinct heads.

I know the obloquy to which Mr. Lawrence, the surgeon, has been exposed, in consequence of his having advanced the opinion of the materiality of the Soul, or rather the singleness of human nature as consisting of the organized body only; but the obloquy that results from clerical persecution, popular bigotry, and professional jealousy cannot detract from the reasoning of a man on all hands confessed to be among the most able and best informed anatomists and physiologists of the day. I give therefore the following extract copied with some few omissions and unimportant alterations from his lecture on the Functions of the Brain. Mr. Lawrence's book has been widely disseminated in England; but it is comparatively unknown in the United States; for not one bookseller in the Union is hardy enough to publish it! Such is the state of the press in this country of boasted freedom, and

such the tyranny exercised by the orthodox clergy over the minds of the people! A tyranny that I have a right to exclaim against, because I feel it, for I know of no bookseller who would

put his name to this pamphlet:-

"There would be little inducement to compare together the various animal structures, to follow any apparatus through the whole animal series, unless the structure were a measure and criterion of the function. Just in the same proportion as organization is reduced, life is reduced: exactly as the organic parts are diminished in number and simplified, the vital phenomena become fewer and more simple; and each function ends when the respective organ ceases. This is true throughout zoology: there is no exception in

behalf of any vital manifestations.

"The same kind of facts, the same reasoning, the same sort of evidence altogether, which shew digestion to be the function of the alimentary canal, motion to be the function of the muscles, the various secretions of their respective glandsprove that sensation, perception, memory, judgment, reasoning, thought, in a word, all the manifestations called mental or intellectual, are the animal functions of their appropriate organic apparatus, the central organ of the nervous system. No difficulty or obscurity attends the latter case, which does not equally affect all the former instances: no kind of evidence connects the living process with the material instruments in the one, which does not apply just as clearly and forcibly to the other.

"Shall I be told that thought is inconsistent with matter; that we cannot conceive how medullary substance can perceive, remember, judge, reason? I acknowledge we are entirely ignorant how the parts of the brain accomplish these purposes; we know only the fact: we are equally ignorant how the liver secretes bile, how the

muscles contract, or how any other living purpose is effected: and so we are how heavy bodies are attracted to the earth, how iron is drawn to the magnet, or how two salts decompose each other. Experience is, in all these cases, our sole, if not sufficient instructress, and the constant conjunction of phenomena, as exhibited in her lessons, is the sole ground for affirming a necessary connexion between them. If we go beyond this, and come to inquire the manner how—and attempt to discover the mechanism by which these things are effected, we shall find every thing around us equally mysterious, equally incomprehensible: from the stone which falls to the earth to the comet traversing the heavens-from the thread attracted by amber or sealing wax to the revolutions of planets in their orbits-from the formation of a mite in cheese, or a magget in putrid flesh, to the production of a Newton or a Frank-LIN.

"In opposition to these views, it has been contended, that thought is not an act of the brain, but of an immaterial substance, residing in, or connected with it. This large and curious structure, which, in the human subject, receives onefifth of all the blood sent out from the heart; which is so delicately and peculiarly organized, so nicely enveloped in successive membranes, and securely lodged in a solid bony case, is by this supposition left almost without an office: being barely allowed to be capable of sensation. It has indeed (under this hypothesis) the easiest lot in the animal economy; it is better fed, clothed, and lodged than any other part, and has less to do. But its office (only one remove from a sinecure) is not a very honourable one: it is a kind of porter, instructed to open the door, and introduce new comers to the master of the house, who takes on himself the entire charge of receiving, entertaining, and employing them.

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"Let us survey the natural history of the human mind—its rise, progress, various fates, and decay—and then judge whether these accord best with the hypothesis of an immaterial agent, or with the plain dictates of common sense, and the obvious analogy of every other organ and function, throughout the boundless extent of living

beings.

"But you must bring to this physiological question, a sincere and earnest love of truth: dismissing from your minds all the prejudices and alarms which have been so industriously connected with it. If you enter on this inquiry in the spirit of the bigot and the partisan-suffering a cloud of fears and hopes, desires and aversions, to hang round your understandings, you will never discern objects clearly; their colours, shapes, and dimensions, will be confused, distorted, and obscured by the intellectual mist. Our business is to inquire what is true, not which is the finest theory-not what will supply the best topics of pretty composition and elegant declamation addressed to the prejudices, passions, and ignorance of our hearers. We need not fear the result of investigation: reason and free inquiry are the only effectual antidotes of error. Give them full scope, and they will uphold the truth, by bringing false opinions, and all the spurious offspring of ignorance, prejudice, and self interest, before their severe tribunal, and subjecting them to the test of close examination. Error alone needs artificial support; truth can stand by itself.

"Sir Everard Home, with the assistance of Mr. Bauer and his microscope, has shewn us a man eight days old from the time of conception; about as broad and a little longer than a pin's head. He satisfied himself that the brain of this homunculus was discernible. Could the immaterial mind have been connected with it at this time? Or was the tenement too small even for so etherial a lodger?

Even at the full period of utero-gestation, it is still difficult to trace any vestiges of mind; and the believers in its separate existence have left us quite in the dark on the precise time when they suppose this union of Soul and body to take place. Some endeavour to account for the entire absence of mental phenomena at the time of birth by the senses and brain not having been yet called into action, by the impressions of external objects. The senses and brain begin to be exercised as soon as the child is born; and a faint glimmering of mind is dimly perceived in the course of the first months of existence; but it is

as weak and infantile as the body.

"As the senses acquire their powers, and the cerebral mass becomes firmer, the mind gradually strengthens, advances slowly with the body through childhood to puberty, and becomes adult when the development of the frame is complete; it is, morrover, male and female, according to the sex of the body. (The propensities, the modes of thinking and acting, are manifestly influenced by sex.) In the perfect period of organization, the mind is seen in the plenitude of its powers; but this state of full vigour is short in duration, both for the intellect and the corporeal fabric. The wear and tear of the latter is evidenced in its mental movements: with the decline of organization the mind decays; it becomes decrepit with the body; and both the one and the other are, at the same moment, extinguished by death.

"What can we infer from this succession of phenomena? The existence and action of a principle entirely distinct from the body? Or a close analogy to the history of all other organs and

functions?

"The number and kind of the intellectual phenomena in different animals, appear to correspond closely to the degree of development of the

brain. The mind (mental or intellectual faculties) of the Negro, Hottentot, Calmuck, and Carib, is inferior to that of the European; and their organization also is less perfect. The large cranium and high forehead of the ourang-outang lift him above his brother monkeys; but the development of his cerebral hemispheres, and his mental manifestations, are both equally below those of the Negro. The gradation of organization and of mind passes through the monkey, dog, elephant, horse, to other quadrupeds: thence to birds, reptiles, and fishes; and so on to the lowest links of the animal chain.*

"In ascending these steps of one ladder, following in regular succession at equal intervals, where shall we find the boundary of unassisted organization? Where place the beginning of the immaterial principle called in aid? In that view which assimilates the functions of the brain to those of other organic parts, this case has no difficulty. As the structure of the brain is more exquisite, perfect, and complex, its functions ought to be proportionally so. It is no slight proof of the doctrine now enforced, that the fact is actually thus: that the mental powers of brutes, so far as we can see, are proportional to their organization.

"We cannot deny to animals all participation in rational endowments, without shutting our eyes to the most obvious facts; to indications of reasoning which the unprejudiced observation of mankind has not failed to recognise and appreciate. Without adverting to the well known instances of comparison, judgment, and sagacity in the elephant, the dog, and many other animals, let us read the character drawn by *Humboldt* of

^{*} This is well illustrated in the plate at the beginning of Mr. White of Manchester's Essay on the Gradations of Man. His plate is taken from Camper and Blumenbach. Lawrence's plates also are from the same sources.

the South American mules: 'When the mules feel themselves in danger, they stop, turning their heads to the right and to the left. The motion of their ears seems to indicate that they reflect on the decision they ought to take. Their resolution is slow, but always just, if it be free; that is to say, if it be not crossed or hastened by the imprudence of the traveller. It is on the frightful roads of the Andes, during journies of six or seven months, across mountains furrowed by torrents, that the intelligence of horses and beasts of burthen displays itself in an astonishing manner. Thus the mountaineers are heard to say, I will not give you the mule whose step is the easiest, but him who reasons best.' 5 Pers. Narr. 111. If the intellectual phenomena of man require an immaterial principle superadded to the brain, we must equally concede it to those more rational animals which exhibit manifestations differing from some of the human only in degree. If we grant it to these, we cannot refuse it to the next in order, and so on in succession to the whole series; to the oyster, the sea anemone, the polype, the mycroscopic animalcules. Is any one prepared to admit the existence of immaterial principles in all these cases? If not, he must equally reject it in man.

"It is admitted that an ideot with a mal-formed brain, has no mind: that the sagacious dog, and half reasonable elephant do not require any thing to be superadded to their brains: it is admitted that a dog or elephant excels inferior animals, in consequence of possessing a more perfect cerebral structure; it is -trongly suspected that a Newton and a Shakspeare excelled other mortals only by a more ample development of the anterior cerebral lobes; by having an extra inch of brain in the right place; yet the Imma-

^{*} I do not think, with Mr. Lawrence, that the mere size of the brain is alone sufficient to account for difference of intellect:

terialists will not concede the obvious corollary of all these admissions, viz. that the mind of man is merely that more perfect exhibition of mental phenomena which the more complete development of the brain would lead us to expect; but they still perplex us with the gratuitous difficul-ty of their immaterial hypothesis. Thought (it is positively and dogmatically asserted) cannot be an act of matter. Yet no feeling, no thought, no intellectual operation, has ever been seen but in conjunction with a brain; and living matter is acknowledged by most persons to be capable of what makes the nearest possible approach to thinking. The strongest advocate for Immaterialism seeks no further than the body for his explanation of all the vital processes of muscular contraction, nutrition, secretion, &c. operations quite as different from any affection of inorganic substance, as reasoning or thought: he will even allow the brain to be capable of sensation.

"Who knows the capabilities of matter so perfectly, as to be able to say, that it can see, hear, smell, taste, and feel, but cannot possibly reflect, imagine, judge? Who has appreciated them so exactly, as to be able to decide that it can execute the mental functions of a dog, an elephant, or an ourang-outang, but cannot perform those of a Negro or a Hottentot? To say of a thing known only by negative properties, that is, an immaterial substance, which is neither evidenced by any direct testimony, nor by any indirect proof from its effects, that it does exist and can think, is quite consistent in those who deny thought to animal structures, where we see it go-

ing on every day !

the greater or less irritability of the whole nervous system—the aptness of the nervous system to admit associations—the facility with which ideas of former impressions are called up by association—the greater permanence and more extensive associations of particular classes of impressions and ideas, &c. &c. are probably powerful sources of difference.

"If the mental processes do not constitute the function of the brain, what is its office? In animals which possess only a small part of the human cerebral structure, sensation exists, and in many cases is more acute than in man: what employment shall we find for all that man possesses over and above this portion-for the large and prodigiously developed human hemispheres? Are we to believe that these serve only to round the figure of the organ, or to fill the cranium?

"It is necessary for you to form clear opinions on this subject, as it has a direct and immediate reference to an important branch of pathology. They who consider the mental operations as acts of an immaterial being, and thus disconnect the sound state of the mind from organization, act very consistently in disjoining insanity also from corporeal structure, and in representing it as a disease not of the brain, but of the mind (or Soul.) Thus we come to a disease of an immaterial being! for which, suitably enough, moral treatment has

been recommended.

"I firmly believe, on the contrary, that the various forms of insanity-all the affections comprehended under the general term, mental derangement-are no other than evidences of cere-They are disordered manifestabral affections. tions of those organs whose healthy action produces the phenomena called mental; they are, in short, symptoms of a diseased brain. These symptoms have the same relation to the brain, as vomiting, indigestion, heart burn, to the stomach; cough, asthma, to the lungs; or any other deranged functions to their correspondent organs.

"If the biliary secretion be increased, diminished, suspended, or altered, we have no hesitation in referring it to changes in the condition of the liver as the immediate cause of the phenomena. We explain the state of respiration, whether slow, hurried, impeded by cough, spasm, &c. by the various conditions of the lungs and other parts concerned in breathing. These explanations are deemed perfectly satisfactory. "What should we think of a person who told

"What should we think of a person who told us that the organs had nothing to do with the business: that cholera, jaundice, hepatitis, are diseases of an immaterial hepatic being; that asthma, cough, consumption, are affections of a subtle pulmonary matter; or that, in each case, the disorder is not in the bodily organs, but in a vital principle? If such a statement should be deemed too absurd for any serious comment in the derangements of the liver, lungs, and other organic parts, how can it be received in the brain?

"The very persons who use this language of diseases of the mind, speak and reason correctly respecting the other affections of the brain. When it is compressed by a piece of bone, or by effused blood or serum, and when all intellectual phenomena are more or less completely suspended, they do not say that the mind is squeezedthat the immaterial principle suffers pressure. For the ravings of delirium and frenzy, the excitation and subsequent stupor of intoxication, they find an adequate explanation in the state of the cerebral circulation, without fancying that the mind is delirious, mad, or drunk. In these cases, the seat of the disease, the cause of the symptoms, is too obvious to escape notice. In many forms of insanity, the affection of the cerebral organization is less strongly marked, slower in its progress, but generally very recognisable, and abundantly sufficient to explain the diseased manifestations;-to afford a material organic cause for the phenomena—for the augmented or diminished energy, or the altered nature of the various feelings and intellectual faculties.

"I have examined, after death, the heads of many insane persons, and have hardly seen a single brain which did not exhibit obvious marks of disease. In recent cases, loaded vessels, increased serous secretions: in all instances of longer duration, unequivocal signs of present or past increased action; blood vessels apparently more numerous, membranes thickened and opaque; depositions of coagulable lymph forming adhesions or adventitious membranes; watery effusions; even abscesses. Add to this, that the insane often become paralytic, or are cut off by

apoplexy.

"Sometimes, indeed, the mental phenomena are disturbed without any visible deviation from the healthy structure of the brain; as digestion or biliary secretion may be impaired or altered, without any recognisable change of structure in the stomach or liver. The brain, like other parts of this complicated machine, may be diseased sympathetically;* and we see it recover. Thus we find the brain, like other parts, subject to what is called functional disorder; but although we cannot absolutely demonstrate the fact, we no more doubt that the material cause of the symptoms or external signs of disease is in this organ, than we do that impaired biliary secretion has its source in the liver, or faulty digestion in the stomach. The brain does not often come under the inspection of the anatomist in such cases

Dr. Haslam's publications on insanity corroborate strongly all

Lawrence's reasoning.

^{*} As in puerperal cases. To this reasoning of Lawrence, I would add, that diseased brain may depend on the connexion between the stomach and bowels. Thus, we see diseased digestion and morbid action of the intestines produce hypochondria and melancholy; such is often the case from worms. Drunkenness affects the brain by means of the stomach, and prussic acid kills by destroying the functions of the nervous system. The as yet nutraced connexion of all the parts of that system, by means of which, when one part is disordered, a distant part becomes disordered also, is physiologically termed sympathy. Thereby intending that the connexion is as yet only known by its effects, and not anatomically shewn.

of functional disorder; but I am convinced from my own experience, that very few heads of persons dying deranged will be examined after death, without shewing diseased structure, or evident signs of increased vascular activity. The effect of medical treatment completely corroborates these views. Indeed they who talk of, and believe in, diseases of the mind, are too wise to put their trust in mental remedics. Arguments, syllogisms, discourses, sermons, have never yet restored any patient; the moral pharmacopeia is quite inefficient; and no real benefit can be conferred without vigorous medical treatment, which is as efficacious in these affections as in the dis-

eases of other organs.*

"In thus drawing your attention to the physiology of the brain, I have been influenced not merely by the intrinsic interest and importance of the subject, but by a wish to exemplify the aid which human and comparative anatomy and physiology are capable of affording each other; and to shew how the data furnished by both, tend to illustrate pathology. I have purposely avoided noticing those considerations of the tendency of certain physiological doctrines which have sometimes been industriously mixed up with these disquisitions. In defence of a weak cause, and in failure of direct arguments, appeals to the passions and prejudices have been indulged; attempts have been made to fix public odium on the maintainers of this or that opinion; and direct charges of bad motives and injurious consequences, have been reinforced by all the arts of misrepresentation, insinuation, and innuendo.

"To discover truth, and to represent it in the

^{*} Moral medicine can only act by introducing and exciting new trains of ideas and of thought; but these are affections of the brain in fact; and are therefore medicines operating directly on that organ. All ideas of whatever kind are motions excited in the brain, and there felt or perceived.

clearest and most intelligible manner, seem to me the only proper objects of physiological, or indeed any other inquiries. Free discussion is the surest way not only to disclose and strengthen what is true, but to detect and expose what is fallacious. Let us not then pay so bad a compliment to truth, as to use in its defence foul blows and unlawful weapons. Its adversaries, if it have any, will be despatched soon enough, without the aid of the stiletto or the bowl. The argument against the expediency of divulging an opinion, although it be true, from the possibility of its being perverted, has been so much hackneyed, so often employed in the last resort by the defenders of all established abuses, that every one who is conversant with the controversy, rejects it immediately, as the sure mark of a bad cause—as the last refuge of retreating error."

So far Mr. Lawrence. Lectures on Physiology, Zoology, and the Natural History of Man. 8vo. London, 1819. Pages 105—115. I have already assigned my reasons for making this ex-

tract so long.

The following extract from Mr. Sawrey's edition of Dr. Marshall's Morbid Anatomy of the Brain, London, 1815, p. 209, will express my notion of the functions of the brain and nerves very well, except that he has omitted the sympathetic action on the nervous system of excited or depressed states of the parts destined to internal organic life, when different from their usual and natural states. A morbid excitement or derangement of any viscus will affect the state of the nerves belonging to it, and by sympathy with them, the general nervous system. Hence, the state of the brain, and the ideas that arise in it, will be more or less modified by the state of the organic and internal apparatus destined to keep up life. Hence dreams from indigestion. Hence hypochondria from morbid action of stomach and

bowels. Hence, the associations will, to a certain degree, be modified by, and depend on the internal state of the body, as well as on external impressions; and the sensations arising from external impression will, to a certain degree, vary with the general state of health or disease. Hence sensations, ideas, and associations may arise from the state of the internal organs, and are not exclusively dependant on external impression.

The following extract from Dr. Andrew Marshall will shew the generally received doctrine relating to the functions and properties of the nerves, the brain, and the nervous system; and shew that my views of the subject are the same with that of all well informed physiologists of

the present day :-

Observations on the functions of the Brain and Nerves, p. 209. "The primary functions of the brain and nerves consist in their rendering us conscious of the existence and properties of surrounding objects: and while in this world, of the existence and properties of ourselves. For although things exist with all their properties independent of us, and therefore when a man perishes, not the smallest particle of surrounding nature is annihilated, or in the least unhinged by his dissolution, yet it is by our possessing brain and nerves, that the independent existence and properties of surrounding objects come home to our perceptions. Matter of the same form with that of the human body (except the brain and nerves) might exist and be animated, but without these organs, it would be unconscious of its present existence, or of the properties and various conditions of surrounding nature.

"Living systems destitute of brain shew no signs of their being impressed with any feelingor consciousness. The polypus, according to the observations of Haller and others, has no brain or nerves: accordingly it appears to perform the motions requisite to its preservation by a necessity of which it seems to be unconscious. Vegetables also are living systems, but having no brain they appear destitute of sense. They take in, assimilate, and apply nourishment, perform secretions, generate and separate heat, preserve their own substance from putrefaction, perform motions in consequence of irritations, and produce prolific seed. But all these actions seem to be performed from blind necessity, and without

any sort of intelligent consciousness.

"But in living systems furnished with a brain and nerves, so long as they are entire, and in the condition which health gives and requires, the animal remains sensible of the existence of surrounding nature, or susceptible of that consciousness; but when injury is done to the brain, the consciousness of the impressions resulting from the contact of external matter (of which kind are both light and air) is, according to the degree of injury, perverted, suspended, or extinguished. Yet injuries inflicted on other organs of the body, in no wise affect the sense, unless when they symptomatically involve the brain. The same comparison, leading to the same conclusion, may be made in respect to the diseases of the brain and other parts.

"It must be admitted, that in order to produce peculiar sensations, there must be the health and entire structure of the nerves in connexion with the brain. For to destroy the extremities of nerves, destroys the peculiar sensations which these nerves exhibit while remaining sound. If the retina be injured or destroyed, vision is impaired or lost; if the ultimate distribution of the olfactory nerves be destroyed, there is no more

smell.

"Although light should be properly refracted, yet if it should fall on the optic nerve before it expands into retina, it would not occasion any

rision; nor would odours, if conveyed to the olfactory nerves within the scull, probably, give occasion to smell; nor is it probable that sapid substances would excite a sense of taste, if applied to any point of the nerves of taste other than the

nervous papillæ of the tongue.

"But necessary as the extremities of the nerves are to the production of peculiar sensations, they cannot be reckoned sentient: for if their connexion with the brain be interrupted by compression, no peculiar sensation arises from impression on the extremities; but if the compression be removed, the power of giving the peculiar sensation returns. Yet though the compression of the nerves interrupts or destroys the peculiar sensations usually referred to their extremities, a sense of feeling in different modes, subsists between the part compressed and the brain: so that the power of contributing to a certain degree of sense, which would be lost between the ligature and the extremities, survives between the seat of the injury and the brain. The sort of feeling so remaining is sometimes a sense of obscure touch, sometimes a sense of pricking or a sense of pain.

"We therefore conclude that there is no manner of sensibility in nerves but in connexion with the brain. That the power by which we see, hear, feel, &c. is a power of the brain, the nerves being only a conditio sine qua non of particular sensations referred to nervous extremities, and the brain being rather the efficient cause of these sensations, and giving susceptibility to a certain degree at least to that portion of nerve left connected with it:—may it be added, that independent of any conditional impression on the nerves, the brain itself, from impressions immediately on itself, is sentient; for let any set of nerves whatever be destroyed, or let no particular impression whatever be made on the nerves,

a sense of head ache, vertigo, noise, colours, &c.

may be, and often is produced by disease.*

"The sphere of cerebral power exerted in conjunction with, or in consequence of impressions made on the nerves, is great. By the brain being affected through the medium of the eyes, we are made acquainted with the colour, figure, magnitude, and motion of external things placed at a greater or less distance from us. This is the sense of seeing: an inlet to human knowledge, at once necessary to preservation, and to open a view of the striking and beautiful phenomena of nature.

"The existence, degree of distance, hardness, and several other interesting qualities of objects placed at a distance, seen or unseen, come home to our perceptions, through tremors of the air affecting the brain through the ear. This is the sense of hearing; by which we are warned of unseen danger, perceive operations of nature though unseen, and comprehend the signs or words employed by our fellow creatures to express their sensations and passions.

"The qualities of sapid substances, which we are interested in perceiving, their sweetness, acidity, bitterness, saltness, and aromatic nature, are perceived, when these qualities, through the medium of the tongue, excite the proper sensations in the brain. This is the sense of taste. The qualities suggested by taste, constitute a sort of index of the salutary, innocent, or perni-

^{*} The experiments of Sir Everard Home and M. Fleurens shew this. Moreover, as I have observed before in this tract, the organic functions, which in a healthy state go on without producing sensation, in a diseased state, or in a state of great excitement, do produce sensation, by affecting generally the whole nervous apparatus. In a state of over healthy excitement, (if I may so express myself) dreams are sometimes more intensely vivid than their analogous waking sensations. So, deranged stomach and bowels, and worms, may produce by pochondria, idiocy, and even mania.

cious nature of substances presented as food, rather than point out the actual composition of these substances. This sense seems given chiefly with a view to the preservation of the animal; for by it, man is induced to take in wholesome food, and to avoid improper and hurtful food: the former being in general agreeable, and the latter, disagreeable, at least to a taste not corrupted by luxury. It is a common, yet curious observation, that the same nerves which are susceptible of impressions from sapid substances, are also nerves of touch; so that a substance in the mouth, is both tasted and felt; its superficial qualities of hardness, smoothness, &c. being also perceived. This conjunction of both senses, seems requisite in the tongue, since a substance taken into the mouth, may be as hurtful from its superficial qualities, as its roughness, angles, edges, &c. is from its acrid, saline, or putrid qualities.

"The nourishment and refreshment of the body, are farther assisted by our being enabled to perceive certain qualities of sapid substances before we take them into the mouth. This is done by volatile particles of the substances affecting the internal parts of the nose, and through these the brain. Thus, the sense of smelling is auxiliary to taste, as it admonishes us of the quality of sapid substances, before we use them too freely; as it induces us to take in proper food, which is generally of a pleasant smell, if it smells at all; and as it keeps us from unwholesome food, which is generally of a disagreeable odour. Odours are the object of this sense; and different odours affecting the brain through the nose, produce different sensations of smell, as either pungent, sweet, or putrid, &c. These suggest in some degree, what may be expected from swallowing or applying the substance; but express nothing concerning its internal structure or composition. Air is the vehicle of odour.

"To assist vision, and to make amends for its defects, there is a consciousness implanted in us of the contact of external things.* The nerves that receive the impression from which this consciousness results, are almost universally present in the body: and if they remain every where free and connected, in a healthy state, with an entire and healthy brain, the contact of external things, and internal changes, are perceivable in almost every part of the body. Several modes of feeling may be marked: 1st. by the contact of external things with the extremities of the nerves of feeling, we acquire a perception of the hardness, softness, roughness, smoothness, heat, cold, figure, magnitude, pressure, and weight of whatever is within our reach. This is the sense of touch, properly so called; the most correct and extensive of all the senses, subservient to self preservation, and supplying man with exact and enlarged conceptions of what takes place in nature.

"2dly. Certain parts of the body occasionally fall into a state which gives rise to a particular mode of feeling, followed by certain propensities. These give occasion to actions, which being exerted relieve the propensity. Thus a certain languid state of the circulation through the lungs, gives a peculiar uneasy sensation that produces yawning. A sense of irritation in the nose gives rise to sneezing; a sense of irritation about the

That is, we feel them when they approach us near enough to give rise to this sensation. There is no consciousness different from feeling or perception. When the retina is excited by the light of a candle, and the motion is propagated along the optic nerve to its extremity within the brain, I feel, I perceive, I am conscious, of the impression. We cannot be conscious of the actual contact of bodies, because no particles of matter are in absolute contact. They recede without solution of continuity by heat, they contract by cold. A ray of light impinging on a looking glass, is reflected, as Sir Isaac Newton has shewn, at the 137th part of an inch previous to contact. All this is well illustrated by the diagram of Father Boscovich.

glottis to coughing; a sense of tickling of the skin to laughter, &c. Some of these peculiar modes of sensation have names, and some have not. Like other sensations, they admit of no definition. Their final intention is evident, since they tend to throw off the offending cause that produces them.

"3dly. Certain parts of the body are constantly in a healthy state, peculiarly susceptible of impression; such as the glans penis, and some other parts; the final cause whereof, is also evi-

dent.

"4thly. All the parts of the body, supplied with nerves, are susceptible of impression which gives occasion to sense of pain. The impression here arises from whatever hurts, destroys, or forms disease; and the sense excited by it, makes us take pains to avoid injury, and get rid of disease, By the bye, taking man as he is, and admitting the laws of nature at present established, to be wise and good, pain is not an evil, but the result of a wise and beneficent providence; since it tends to preserve our existence more unerringly and directly than any other mode of sense with which we are endowed. The exciting cause of pain is the impression of injury or disease: the efficient cause, the connexion of the part so injured or disordered with the brain; and the final cause, the preservation of the animal. These are some of the modes of feeling: each of the other senses is also a genus, under which are included various modes of the sensation referred to the organ.

"When we compare the different senses together, two or three observations occur to us; one is, that the first four senses, take place only when certain due degrees of impression are made on the extremities of the nerves distributed to that organ. If the impression be too slight, no peculiar sense arises; if it exceed in measure, instead of the sense of seeing, hearing, &c. there

is merely a sense of pain. Thus, the first four senses, when their organs are injured, agree with the sense of feeling. Another observation is, that as the sense of feeling arises from impressions made in those parts of the body, so it is more difficult to destroy than the other senses. When the extremities of the nerves of the other senses are destroyed, peculiar sensations connected with them, also cease: but the remaining body of nerves retains a sense of feeling: and the extremities of the nerves appropriated to feeling only, being destroyed, the extremities of the portion left, resume the peculiar susceptibility of the original extremities: thus, in the case of W. Scott, whose penis was carried off by a gun-shot, the stump of it, which was even with the skin of the pubis, resumed the peculiar sensibility of the glans penis: also the cicatrix of sores in other parts of the body, becomes susceptible to impressions of touch.

"But extensive as the sphere of sensation is, and how much soever of the universe, it unfolds to human comprehension, the powers of the brain are not confined to mere sensation. The brain is likewise the corporeal organ, whose health and entire structure, are necessarily connected with all intellectual powers, all internal senses, and

all the passions.

"Memory depends on the brain. After living but a few weeks in the world, exposed to the contact of surrounding things, and to light reflected from their surfaces, we cannot avoid recognising sensations, as being mere repetitions of similar impressions from the same forms of matter. We recognise the similar sensations, and feel within ourselves, that formerly we were affected exactly in a similar manner by the impression on the organ of sense. This recognising of sensations and belief of their being repetitions, happens by the same physical necessity

with which the first sensations of the kind we ever had, arose from the original and first impressions. We cannot but taste, when sapid substances are applied to the tongue; nor can we pass by the consciousness, that there is a repetition when the same taste is renewed. This is the simplest form of memory: it occurs in an infant a month old, when it begins to recognise its nurse. After living longer, continually affected with the true sense and impressions of external things, and after being masters of more certain experience, we naturally improve upon the simple memory of a single sensation, and acquire gradually a power of recalling a train of sensations, in the order and circumstances in which they were originally perceived. They are recalled with a belief that they were formerly impressed upon us, by objects which do not now affect us. This is memory in greater perfection. A faculty which, spiritual as it may seem, is seldom exerted, but when it sets off from the vantage ground of some resembling, contrary, or otherwise re-lated actual sensation of a present object.* "Judgment is another power naturally found-

"Judgment is another power naturally founded in sensation. For to compare two sensations together, to glide insensibly into a belief that they are compatible or incompatible in the same subject, are as necessary consequences of having formed the sensation, as the sensations were the consequences of the brains having been affected by the impression. Thus, if you present a red rose to a child who never has seen one before, but who has seen a white rose, it has immediate-

[•] Hume, in his Essay on the Connexion and Association of Ideas, and Lord Kames in his Elements of Criticism, (Chapter on Ideas occurring in a train) have seen the same facts and reasoned in the same way. But Dr. Hartley has treated the subject so plainly and yet so profoundly, that he has, in my opinion, exhausted it: the objections of modern sciolists to that great man notwithstanding.

ly the complete sensation of a red rose: and it it can speak it will express a judgment and belief that it is a red rose. This is the birth of judgment.

"The power of reasoning in like manner grows out of sensation. For, let a youth after some experience of the properties of things, be supposed master of two distinct independent perceptions, but not to have experience enough to incline him to a belief, that they are naturally and properly compatible in the same object, what resource has he? If the determination interests him, he naturally and immediately recollects a known third perception, with which one of the two sensations is known from experience to agree: and with this third recollected perception, he is insensibly drawn to compare the other perception.

"Let it be inquired, will the eating of the berries of the deadly nightshade kill me? I run back to some conception allied to the question; as that these berries poisoned one of my neighbours. I know that I am of the same nature with that neighbour; so that as the berries poisoned him, and I am of the same nature with him, I conclude (as a matter of experience,) that they

will kill me.

"In the same manner, might we trace fancy; the power of abstraction; and the power of classing things, to their origin from actual sensation; but that is at present declined. I would only remark, that all intellectual powers whatever, depend as much on the brain for their exertion, as simple sensation does: for living systems furnished with no brain, discover as little reason, &c. as they do sense: and injuries done to the brain of the nature of those enumerated above, while they hurt or suspend sense, hurt, suspend,

^{*} Destut Tracey has done this.

or pervert the powers of memory, reason, judgment, &c. Nay, in some injuries and diseases of the brain, the powers of intellect are more deranged than those of pure sensation. Maniacs, in whom it has been proved, that the brain is topically affected, and probably always in fault, are often exact in particular sensations, but errwidely in judgment and reasoning. A sufferer too under the operation of the trepan, is found sometimes possessing feeling, but erring in reason; and refers the whole operation, and all that is said and done, to some other person.

"All the internal senses also depend on the brain, and on the perceptions which we cannot help receiving, as we live under the continual contact and impression of external things. These are naturally stems, from which the various additional senses called internal, branch off. cannot hear sounds agreeable in combination, without a sense of harmony. We cannot see the form of regularity of parts, and the colour of most flowers, without believing them to be beautiful: nor understand the signs by which our fellow creatures express or betray their feelings, without a belief, that they in return comprehend our signs: nor witness their actions without approving some of them, and blaming others. This is the physical birth of the senses called internal, which seem to be peculiar to man: and they also depend on the brain. For not to dwell on other instances, if the most delicate and chaste female be seized with a phrenitis, she loses her habitual sense of delicacy: and if injury or disease in the brain induces mania, the maniac ceases to feel the obligations of morality.

[†] I have omitted here a disquisition of about a page and a half on the nature of our sense of beauty; which did not appear to me necessary to the chain of reasoning.

"The distinction of sense into external and internal, does not go to discriminate the two sets of sense; for they are equally internal and external. Nothing further can be understood than that the one set of internal senses is excited when external things affect the organs of sense: but the other does not immediately require the impression of external things to produce them.

"Lastly, all the passions and appetites depend on the brain, for their corporeal organ. Objects whose properties come home to us through the primary sensations, do not leave us in a state of indifference. The primary perceptions give birth to senses called internal; and the internal senses to appetites, passions and volitions. These depend upon the brain: not only because they grow out of sense, which depends on that organ, but because when the brain is injured or diseased, it is found equally or more severely to alter, pervert, or extinguish passions and appetites.

"In phrenitis, no alteration is more remarkable than alteration and disorder in the passions. This will appear from an unusual apprehension of imaginary evils, an unusual anxiety about friends, and unusual hatred against enemies. I once saw a phrenetic patient with Dr. Pitcairn. some of his senses were lost; taste in particular. But his regard for his wife was expressed in a tempest of passion; it was the rage of love: at other times he had the most delicate, yet groundless jealousy. Maniacs in the exacerbation of their complaints, are preternaturally irascible or furious; they go into fits of devotion with a fervour and religious awe, of which sound reason is hardly susceptible.

"There is a remarkable peculiarity in the state of the brain, observed as a law of the animal economy, which is, that the exertion is subjected to a periodical suspension more or less complete, called *sleep*. It is a complete suspension of the

power of the five senses, and of the action of the voluntary muscles; for in sound sleep, particular sensations do not occur, nor are the powers which grow out of sensations exerted. But, in unquiet nights, though no actual sensation occurs, no immediate impression on any organ of a peculiar sense being perceived, the powers of memory, fancy, reason, and judgment, with various internal senses and passions, are differently exerted. They proceed in an unusual way, not for want of reason, but from want of actual sensations to correct wrong judgments, and to direct all these powers according to the reality of things.*

* The brain, as the chief seat of the nervous apparatus, is liable to be affected by impressions made by external objects on the senses-by any preternatural or morbid state of the organ itself-by any sympathetic affection with the internal organs or viscera-and by the state in which it is put by the various associations of past impressions. Hence when morbidly excited, as in the lower states of phrenitis, apoplexy, or gout, sensations arise, both sleeping and waking, that would not occur in its common state; the impressions and associations are altered and modified, and all intellectual processes are correspondently de-ranged. Why? Because according to the acknowledged axioms of the schools, the character of the recipient determines the mode of reception of the thing received; quicquid recipitur, recipitur ad modum recipientis. Hence Mr. Owen of Lanark is right in supposing that man is the creature of the circumstances in which he is placed. Suppose four human beings with organs similarly constituted in all respects at ten years of age, one bred up among the Brachmins of Hindostan, one as a Mussulman at Constantinople, one among the straitest sect of Calvinistic Seceders, and one among the Savans of Paris: it is manifest, the impressions and associations to which the nervous systems of these beings would be respectively exposed from the age of ten to the age of fifty would be extremely different: their intellectual powers would be different, and the effect of motives and of evidence upon them, would be as various as their various educations. For I submit the following reasoning as unanswer-The brain (place the seat of sensation wherever you please) is subject to the laws of the animal economy: it is passive in receiving impressions: the state of the brain is modified by the impressions it receives: the state of its associations of impressions with ideas, of ideas with ideas, depends upon the actual state of the brain however produced : all the intellectual powers consist of, and depend on, the associations of ideas (that is, of associated motions excited or occurring in the seat of sensation:) hence all intellectual powers and processes, whether

"The effect of sleep is to restore the power of the brain and nerves. Independent of the sealing up of actual sensation, the muscular parts in themselves require periodical suspension or abatement of their energy. Long continued actual sensations, strong sensations lasting but for a short time, suffering of moderate pain for a long time, or intense pain for a short time, much thinking, pursuing a long train of abstract reasoning, great exertions of memory, &c. gradually blunt the powers of the brain and nerves, and a cessation of actual sensation occurs: and, if in this insensible state, other powers of the brain be exerted, their exertion is less fatiguing than when we are awake, because in sleep, their exertion is not fixed or regulated by attention, which is one of the most fatiguing powers of the brain. In like manner, long continued muscular action of the voluntary muscles, induces a sort of inability in them, and in sleep their energy is restored. On awakening after a due length of time spent in sleep, all the powers of the brain, and the energy of the muscles are restored in a proper degree.

"I cannot quit this part of the subject without

in potentia or in actu, are dependant on the state of the brain or seat of sensation; and therefore on the circumstances which have produced this involuntary state of the organ, whatever those circumstances may have been. But let us take for granted a Soul. Then if the brain can thus modify the Soul, and the Soul thus modify the brain, are not both the one and the other material-subject to the laws of organic matter? What then do you gain by introducing this creature of metaphysical fancy -this hypothesis which adds no force and removes no difficulty? Which must act upon matter, and be acted on by matter, to make its existence evident? Which those who believe in it acknowledge to be a mere ens rationis? Which has never been seen, felt, heard, or understood? Which is not cognizable by any human inlet of knowledge? Whose introduction and pretensions can be well traced to the power it affords the clergy over the conduct and belief of their fellow creatures? And which can derive no countenance from the words or actions of Christ or his Apostles, or the general belief of the Christian world for at least four centuries after Christ?

observing that all the powers proved to belong to the brain, are equally peculiar in their nature. To be conscious of the figure of a circle, or the colour of a flower, is as refined and as wonderful a power as reasoning is. And though these powers to the vulgar belief are a necessary consequence of an impression on the organ of sense, they have as little resemblance to such impressions, as reasoning in an abstract manner has.*

"There are yet two other questions, which seem necessary to be considered. First, whether the brain properly so called, and the cerebellum, medulla spinalis, &c. possess equal sentient powers?† No doubt can remain that they do, when we consider that injuries or disease in whichever of these integrant portions of the whole mass they happen, equally occasion stupor and insensibility, or are accompanied with violent exertions of the muscular powers. But the muscular disorder is most obvious, when those parts are affected which give origin to nerves, that supply the involuntary muscles. Also, injuries or disease prove equally fatal, whether in the brain,

† Further experiments are necessary to determine this. Those of Sir Everard Home and M. Fleurens, if followed up, would assuredly throw light on the functions peculiar to the va-

rious parts of this organ.

^{*} This passage seems to allude favourably to Berkely's hypothesis. In fact, the external world is an hypothesis to account for our sensations; but an hypothesis to which we are irresistibly driven by the laws of the animal economy, which compel us to resort to it. Doubtless, as our author says, there is as much difficulty involved in the fact of sensation or perception, as in any process of reasoning. They are both processes depending on the properties of the bodily organ employed in them: properties, which we can no more explain than we can explain the cause of life, or electricity, or gravitation. These are all properties belonging to the substance with which we find them connected. In like manner, perception or sensation, thought, volition, &c. are properties of the substances with which we find them connected. If the latter require a Soul to explain them, so do the former; no good reason exists in one case, that does not in the other. If gravitation be an essential property of any given mass of matter, so is perception and thought of the nervous apparatus of the human being; and for like reason in both cases, viz. we see them constantly accompanying each other.

cerebellum, medulla oblongata, or medulla spinalis. A man is killed by being shot through the head. The fiercest bull is instantly killed by thrusting a knife through between the first vertebra, and the posterior edge of the foramen magnum occipitis into the beginning of the medulla spinalis.* An elephant is killed in the same manner. Robert Walker, a soldier, was killed by a shot through the cauda equina. Lastly, the equal sentient power of these different portions is evinced, by their giving origin to nerves of par-ticular organs of sense. The brain gives nerves to the nose and eyes; the cerebellum to the skin, muscles of the face, the tongue and the teeth. The medulla oblongata gives nerves to the ear; the medulla spinalis to the muscles and skin of most of the body.

"The second question is, whether the whole substance of the brain, cerebellum, &c. be equally sentient? The nerves proceed from the medullary, not the cineritious part. This continuity of substance, compared with the effects of tying, dividing, or destroying nerves, renders it probable, that it is principally the medullary parts of the brain, which are the origin of the power ascribed to it.† The medullary substance of all the portions forms one continuous mass, is apparently fibrous, the fibres being incredibly minute, to

* This experiment of Vesalius, Dr. W. Hunter used to exhibit to his class on a jackass. It is the Spanish mode of killing, not only at their bull fights, but among their butchers; and it is doubtless a humane one.

Gall & Spurzheim's anatomical exhibitions of the structure of the brain, I apprehend, have settled the fibrous nature of medullary substance, in the way nearly as Marshall has stated it.

The other parts of their Craniology are not so clear.

[†] There are some facts of lesions of the brain, that have not yet been explained. Many are collected on dubious authority by Dr. Ferriar in his letter to Th. Cooper, Esq. in the fourth volume of the Manchester Transactions; and many on better authority by Sir Everard Home. Anatomists and physiologists, however, agree in considering these anomalies as not militating against the general position. Future experiments may well explain them. We are in the infancy of medullary physiology as yet.

convolved in regular intricacy, apparently with-out beginning, and ending no where but in the extremities of nerves. The two hemispheres of the brain communicate by transverse medullary bands, and by the union of their crura; while the medullary crura of cerebellum, blend with the medullary crura of cerebrum, &c.

"In the next place, in Haller's experiments on living animals, instituted to determine the different degree of sensibility of different parts of the body, it appeared that the victim of his inquiry, manifested most evident signs of pain, and fell into most violent convulsions, when the medullary substance of the brain was pierced or broken down: but that these symptoms were less considerable when the injury was confined to the cineritious substance.* Accidental injuries seem also to hurt or disorder sense, according as they extend their effects to the medullary substance. A blow on the upper part of the head, does not stun so suddenly, as a blow near the base of the scull; the cineritious substance abounding in the upper part; the medullary being exterior in the basis of the encephalum.

"If judgment may be formed from one or two cases, a fracture with depression of the os frontis, causes less stupor than a fracture with depression of the parietal bones—the anterior lobes of the brain being supported on the orbitar processes of the frontal bones: but the middle part of the hemispheres gravitating on the whole medullary substance below, the compression must extend its influence to the whole. These opinions are strengthened by the case of a soldier, who recovered after being shot through the fore part of the cranium; and from another in whom a piece of the barrel of a gun, was beaten into the

^{*} I refer to Sir Everard Home's experiments, before alluded

fissura magna sylvii, where it remained two days without any violent symptom, being lodged chief-

ly in the cineritious substance.

"From these circumstances, it is concluded, that the medullary substance at the origin of the nerves, is principally concerned in the functions ascribed to the brain; and if it would throw greater light on the subject to determine the seat of the soul, we would allege that the whole medullary substance is that seat.*

"So much we have advanced respecting the precise function of the brain. It is established we hope, beyond all doubt, that the brain so far as a corporeal organ is concerned, gives sensation, intellect, volition, appetite, and passion. Beyond these, its powers seem not to extend as we shall endeavour to shew. By the brain, man is rendered speculative and capable of understanding, and at the same time inclined to action: and is thus fitted for the place he holds in the system of nature.t

* He says well, if it would throw greater light on the subject. What light can be thrown on the functions of the brain, by the supposition of its connexion with a being totally and essentially dissimilar in its nature, and having no common property with the matter of which the brain is composed? But if the seat of the Soul be in the medullary substance, then has the Soul all the properties of matter, and is material. For having relation to, and occupying space, and space too of a determinate form, then has the Soul solidity, extension, and figure: and as the Soul is placed there to act upon the brain, she has the common properties of all matter, attraction and repulsion, into which all action

upon matter (by common consent) can be resolved.

+ Here ends the physiology of this sensible writer; to all of which (subject to the limitations which I have expressed in these notes) I subscribe, as an excellent compendium of that branch of Metaphysics called Ideology; and beyond all comparison conveying that real knowledge which Dr. Dugald Stewart, with his metaphysical predecessors of the same school at his heels, was so grossly deficient in. More is to be learnt from this summary of Dr Marshall of genuine physiological metaphysics, than from all the pages of manity of the writers so much in vogue among those who read without thinking. A man who will separate metaphysics from physiology, is not to be reasoned with.

"It is unnecessary we presume, to guard the account given, by subjoining that when we call the brain the sole organ of sensation, and of all the powers superadded to sensation, we only mean the sole corporeal organ. For reason and the testimony of God declare, that in man there is an immaterial substance, which has a share in perception, thinking, and reasoning, &c.—a mind united with the brain. But an inquiry into the human Soul, is not within the design of this paper. In this account of the brain, no mention is made of the Soul, because it is only the corporeal organ of the powers explained, that we are considering. That there is a Soul within us, as well as an omnipotent spirit that fills, sustains, and actuates the universe, I firmly believe. No less do I believe so from reason, than from the sacred monuments of divine inspiration. But it is to be observed, that in this state of our existence, no act of the mind, can be, or ever is exerted, without a corresponding condition of power in the brain. Brain and Soul, though it is unknown to us, how they are united, are joint agents in this world. The power and health of the former, in every exercise of sense, judgment, memory, passion, &c. is indispensably necessary, and equally so with the presence of the mind. Besides, the brain, and not the Soul, is the proper object of medical or surgical treatment. Had we introduced the mind into our discussion, we must have thrown the brain into the back ground; or have encumbered the narration, with a constant coupling of brain and mind."-p. 244.

Thus far, Dr. Marshall, on the functions of

I consider all that follows of Dr. Marshall from the end of this paragraph, as a sacrifice on the altar of prudence to popular prejudice. Lawrence is cried down for refusing to pay this homage to the priesthood; and most disgraceful it is to Abernethy to have encouraged this hue and cry of ignorance and bigotry against a fellow professor.

the brain and nerves. It is manifest, that he, like Dr. Rush, and many others, was a materialist; but was restrained by popular prejudice, from bringing the whole truth into open day. I cannot blame him. Who can see the obloquy connected with the character of Mr. Lawrence, notwithstanding his eminent learning, industry, and professional skill and knowledge, without excusing the writers, who shelter themselves from the yellings of the bigots, set on by those whose interest it is to cry out, "Great is Diana of the Ephesians."? If the present clerical combinations in which all sects join, however discordant on other subjects, should succeed to bring on again the night of ignorance, (which I much fear will be the case,) the advocates of truth, must rest contented with having deserved the success they could not obtain.

The author to his

friend & Brown

SCRIPTURE DOCTRINE

OF

MATERIALISM.

BY A LAYMAN.

PHILADELPHIA:

1823.

The belief in a state of future existence after the death of the body, wherein every human creature shall be punished or rewarded according to his good or bad conduct and habits, during the present life.

Whether we shall be punished or rewarded by means of a soul, or as in this life by means of our living bodies, seems to me to be a point of no practical consequence. The sanction—the incitement, consists in our persuasion of the reality of the punishment and of the reward; whether it be by the one means or by the other. Accordingly, there are good and wise men in abundance—pious and learned christians, who are of the one opinion and of the other: nor ought any good man to believe that his neighbour is the worse for adopting either.

Circumstances, unnecessary to be detailed, have induced me to draw up my own opinions on the subject, and the arguments on which I rely; the reader will judge for himself; I have no right to judge for him, or he for me.

10 18 X

BRIEF ACCOUNT

OF THE

SCRIPTURE DOCTRINE

OF

MATERIALISM.

Two opinions are entertained respecting thought, intelligence, and the phenomena termed mental, or intellectual. One is, that they are to be ascribed to a being distinct from the body, having no property in common with matter (immaterial, spiritual,) incapable of corruption like the matter of our bodies, and in consequence thereof, immortal. This being, naturally distinct from the body, is the human soul; united to the body during its life, set free from the body at death, and without whose union with the body there would be nothing like thought, volition, or action. As the soul alone can act and suffer, this opinion of its separate existence is essentially connected with the christian doctrine of a future state. Such is the prevailing opinion adopted by all the clergy; and by them inculcated as an article of faith essential to Christianity.

The other is, that all the phenomena termed mental or intellectual, are to be ascribed not to any soul, distinct or separate from the body, but to the properties which God Almighty has been pleased to connect with the human frame—with the human system of organised matter. So that

thought, volition, action, are the results of the circumstances to which God has been pleased that man, as an organised being, should be exposed, during his continuance in this life. It is also said, that there are manifest appearances of thought, volition, and, consequently, action, in brute animals; inferior greatly in complication and perfection to those that are observed in man, but not different in kind. The organisation of brute animals being in many essential respects inferior to that of man.

According to the first doctrine, man is a compound animal consisting of a soul immaterial, immortal, invisible, and of a body such as we see: This is *Immaterialism*. According to the second doctrine, man is not a compound animal, but consists merely of the parts and their properties, which are visible and apparent, and which can be made known to us by our senses: This is *Materialism*. According to the first doctrine, when the body dies the soul survives; according to the second doctrine, when the body dies, the whole man dies.

The present inquiry is, which of these two doctrines is most conformable to Christianity as delivered to us in the four Gospels that furnish the details of the life, death, and precepts of Jesus Christ. If it shall appear on the balance of evidence, that Jesus Christ supported in precept and in practice, the one opinion or the other, then is it a christian duty to embrace that opinion which has received his sanction.

I propose to shew, that the opinion denominated *Materialism*, is—and that the opinion denominated *Immaterialism*, is not, consistent with christianity.

It will be prudent at the outset, to settle the

question-

WHAT IS CHISTIANITY?

The christianity of the Romish church is one

thing: of the Greek church another. The christianity of an Athanasian, of a Sabellian, of an Arian, of a Socinian, of a Priestleyan, are all different: the variances relate to essential points. The christianity of Calvin and the synod of Dort, was one thing: the christianity of James Harmens (Arminius) was another. The christianity of George Whitfield, like the thirty-nine articles of the church of England, admits the doctrine of election and reprobation; and Whitfield held the final perseverance of the saints. The christianity of John Wesley, and of the present church of England, from the bench and in the pulpit, excludes both the one and the other. The opinion of a Trinitarian appears to an Unitarian to be polytheism and idolatry. The opinion of an Unitarian seems to a Trinitarian, little, if any thing,

short of blasphemy.

To a rigid Calvinist, mere morality, and the slightest value or efficacy allowed to good works, is setting up the works of the law over the precepts of the Gospel, and the pretensions of good conduct and benevolent actions over faith in Christ, and redeeming grace. To a Calvinist, all good works proceeding merely from the voluntary disposition, the kind affections, the due regard for character, and sense of social duty in a person not yet called through grace, and justified in Jesus, "doubtless (in the language of the thirty-nine articles,) have in them the nature of sin." While to a man who professes to be governed in his conduct by a sense of moral rectitude, of obedience to the laws, and respect for his own standing in society, among the good and the wise with whom he lives, the Calvinistic decision of the quinquarticular controversy, or the five points, as they are calledthe doctrine of final perseverance, election and reprobation, independent of moral conduct-and the efficacy of a death bed repentance-assume the character of temptations and provocatives to all manner of crime, and are subversive (where

they really operate,) of all the bonds of civil and domestic society. That a life of crime may be fully expiated by a few minutes of repentance, may be Calvin's religion, but it is not a tenet that society ought to encourage. Amid the dissonance of opinion, where are the genuine doctrines of Christianity to be found? In the Bible? alas! all sects and all parties appeal indiscriminately to the Bible. Each constitutes himself sole authorised interpreter for, and infallible judge of his neighbour; and sets up the paling of exclusive salvation within the narrow limits of his own creed. I have searched so much, so long, so ardently, so anxiously to arrive at truth on these subjects, that I am sensibly alive to all the difficulties that surround it; to the dangers of discussing it; and the certain punishment that awaits every man, who opposes predominant opinions. Hence, I do not pretend that my opinions are true: I can only say that I believe they are. Hence, I have full charity for all seekers after truth who differ from me in opinion. Let them hold their opinions; they have as much a right to them as I have to mine: their belief is as obligatory upon them, as mine on me. But I hope, I ask not too much, if I require, that the toleration shall be mutual. Whatever my own opinions may be, they have been the result of laborious inquiry -they have never conduced to my interest, but far otherwise-I have never taken them up as a trade-I have no motive of interest to adopt or avow them-I do not get my living by professing them. In saying this, I blame not those who do, but it manifestly furnishes a drawback from their authority. Hence I object to the interference, and much more to the decision of men, who being hired and paid to propagate certain opinions, will of course maintain the doctrines by which they live and thrive. The motto of a hired and paid priesthood, is in all ages and in all countries the same: "Great is Diana of the Ephesians;" and

the worldly-minded among them will hoot out of society if they can, all those who interfere with their trade. I know many worthy men of the clerical order, to whom this will not apply; men whose sound learning, good sense, and kind dispositions, make them estimable exceptions to a general rule. But the general rule is as I have stated it; and my reader knows it is so. If I state this strongly, it is because I have felt it deeply. Suppose an architect, a painter, a physician, called upon in a court of justice to give his professional opinion upon a professional point in litigation: suppose it should appear on the cross examination, that he was hired and paid for giving currency to the opinions he had advanced before the court—would the jury believe him? would the court allow any weight to his testimony? But the clergy consider this objection almost as blasphemy: for they have always, and every where, arrogated exclusive privileges that their fellow citizens dare not claim. In answering the question "what is christianity?" I presume not therefore to do more than submit to the reader my own opinion, with the reasons on which it is founded; leaving him to judge of the one and of the other. Requesting only, that until he can discover a probable and reasonable motive why I, a layman, should embrace opinions so unpopular, unless it be the truth of them according to the lights I possess, he will impute to me error of the understanding only; and to this I shall willingly submit. It is with great reluctance I engage in this controversy, but the events of my neighbourhood have rendered it a measure of defence.

I lay it down as a known and acknowledged rule of evidence, that in ascertaining any fact, we are to require and resort to the highest and best evidence that the nature of the case will admit. We are not allowed to proceed upon hearsay testimony, where the original witness can be produced;

—we must not produce a copy of a deed, when the deed itself is at our command;—we must not aver against a record;—we must not bring the fleeting recollection of verbal assertion, in opposition to declarations deliberately written and acknowledged;—and so on.

I lay down also as known and acknowledged

rules of evidence:

That we cannot contradict or modify superior evidence by inferior: if the testimony of B depend upon the evidence of A, it can neither add to nor detract from the value of A's evidence.

That we need not resort to inferior evidence,

if the superior be adequate to our purposes.

That we are to rest our fact and all our conclusions from it on the best evidence that can be

produced to establish it, and no other.

That if the evidence thus admitted be clear in the main, and ambiguous in some parts, we are to construe the parts that seem ambiguous in conformity with the main object and intention about which there is no ambiguity.

Lastly, That Christianity being intended for all mankind, must necessarily consist of few propositions, and those plain and intelligible to any man of common learning and common under-

standing.

And now to the application.

Christianity is to be found in the doctrines and

facts promulgated in the New Testament.

The New Testament consists of the doctrines and facts of Christ's ministry contained in the four Gospels; and of the doctrines and facts related of the apostles, after his resurrection.

The doctrines and facts relating to Christ himself, as delivered to us by the four evangelists, are the highest and best evidence we possess of what

Christianity is.

1. Because Jesus Christ was the founder of Christianity. It rests upon what he said and did.

2. Because all Christians acknowledge that Jesus Christ could not be deceived. He was not fallible like common men.

3. Because his apostles, deriving all their knowledge from him, can neither add to, or diminish

the authority of his doctrines.

Hence, I hold that no comments, apostolic or other, upon the doctrines of Jesus are in themselves obligatory on his disciples. I rest exclusively on the best evidence the nature of the case will admit,—on what Jesus Christ said and did;—and I seek for Christianity in the four evangelists, and in them only. A Christian is bound by all the precepts and doctrines of Christ Jesus: he acknowledges no other master and needs no other teacher.

The reader is acquainted with the four Gospels of the evangelists; appealing then to the reader, I say, that the only doctrines of Christianity plainly and clearly delivered by Christ himself, and which his apostles were enjoined to propa-

gate, are these:

1. The doctrine of one God; God the father, as the only object of adoration, and as the only creator, preserver, and moral governor of the universe; in opposition to the absurd notions of polytheism prevalent all over the world when Christ appeared.

2. The resurrection from the dead, and a state of future rewards and punishments distributed according to the past conduct, habits, and dispositions of the dead person who shall for this purpose be called up before the judgment seat at the

great day.

This doctrine is rendered necessary to complete the plan of the moral government of the universe; and to rectify the apparent inequalities of good and evil in the present life by the distributive justice of a future state of existence. This doctrine was not prevalent among the learned of the heathen world; and it renders Christianity of

unspeakable value to a Christian, because it puts a doctrine of the very highest importance and of the most salutary influence upon sure and certain foundations, resting upon evidence no where to be found but in the Christian scriptures.

3. That Jesus was a person sent of God, divinely commissioned to teach these most salutary doctrines, to confirm them by miracles while living, and by his own predicted resurrection after

death: and he did so.

Thus far all sects and orders of Christians agree: and I defy the reader to shew me any other opinion delivered in the four Gospels, in which Christians do so agree. Eurely those doctrines, which large portions of good, and wise, and pious, and learned men differ about, after eighteen centuries of laborious discussion, may well be considered as dubious. Do they agree in the nature and character of Christ himself, whether he was equal with the father or inferior,-co-eternal, or of subsequent production? Are the doctrines of transubstantiation, of the immaculate conception, of original sin, of election and reprobation, of vicarious suffering, clearly and explicitly taught in language plain and free from the figurative ambiguity of eastern metaphor? Are any of the five points so laboriously and abstrusely handled at the synod of Dort, clearly and explicitly laid down in the holy Gospels? No! they are not. It is notorious, that they are at this day, as in former days, disputed in every part of Christendom, by learned and grave men. As I consider the christian dispensation intended for the benefit of no part of mankind exclusively, but introduced for the present and eternal welfare of the poor, the meek, the unlettered, at least as much as for the learned and the wise; I cannot consider any doctrine essential to Christianity, that is not clear and intelligible to an unlearned man of common understanding. Hence, I throw out of the catalogue of Christian doctrines all those abstruse points that

occupy the pens of learned theologians of the present day. What! shall a doctrine be deemed essential, that has been a subject of controversy for near two thousand years and not yet settled? What! shall a doctrine be deemed essential, which none but learned men are capable of discussing? God forbid. Jesus Christ loved little children, he comforted the poor in spirit and the broken hearted, he honoured the widow's mite: Would he mock his followers with doctrines too abstruse for the comprehension of the great mass of mankind,—of the very class he was accustomed to address?

Moreover I consider no tenet as essential, that does not bear directly on our moral conduct; that does not make us better men; that does not furnish a motive and a sanction to abstain from evil and do good; that does not tend to make each member of society more valuable to each other. The doctrines of one Supreme God, the moral governor of the universe and a state of future rewards and punishments in another life according to our conduct and acquired habits in the present, have manifestly this good tendency. tians, there is no sufficient evidence of a future state, out of the Christian Scriptures, and independent of Jesus Christ, who brought life and immortality to light. The Christian therefore rests upon the Gospel facts with peculiar satisfaction. But what direct bearing on morality can we find in such questions as—whether the three persons in the Trinity be three separate persons, distinct intelligent agents, or three modes wherein the Supreme Being exhibits his power and character; -whether the generation of the son be eternal or not; -whether the holy ghost be a person or an attribute ;-whether the holy ghost proceeded from the father only or from the father and the son ;-whether the son be omoousion or omoiousion (of the same or of similar substance) with the father; -whether all mankind deserve to be consigned to eternal torments because Eve tempt-

B

ed Adam to eat of the forbidden fruit; -whether we are to bear the pains and penalties of our own misconduct, or whether Christ bore them for us;* -whether the terms of redemption are availing for the benefit of all men, or for the benefit of the elect only; -whether the elect were chosen because God foreknew how they would act, or whether their actions are guided and determined by God's predetermination; -whether, in the quaint phraseology of Gale, God predetermined man's volition or gave only his predeterminate concurse to the entitative act; -whether a saint may fall from grace not only foully but finally; -whether good actions, performed before a sinner be called through saving grace to repentance, have in them the nature of sin, &c. &c. I ask, is the great cause of morality furthered by these questions?

I acknowledge therefore no disputations or disputable Christianity. I know nothing beyond the points I have mentioned as essential to the belief of a Christian. I see that all sects acknowledge these doctrines so far as they are here laid down; and as I know of no other theological opinion undisputed among Christians, I adhere to

these and these only.

If then it be asked, is Christ equal with God, or coeval with God, or inferior to him in power,

Moreover, no doctrine can be essential, of which the clergy would prohibit the discussion; nor is it likely that an opinion is well founded, when they denounce those who controvert it. Like other men, they are timid wherever their cause is weak; and when they want to scare away discussion, it is a sure sign

that they dread it.

[•] Dr. Magee, of Trinity College, Dublin, has published a thick octavo in defence of the orthodox doctrine of vicarious suffering and atonement, crowded with learned references and quotations. If such a book be necessary to prove the doctrine, then the Scriptures are insufficient for the purpose, and the doctrine is not worth the pains taken with it. Besides, can a doctrine be essential, which after near two thousand years of discussion, requires at this day learned volumes to establish it? The modern doctrine of atonement and vicarious suffering succeeded after and in place of the Roman Catholic doctrine of indulgences.

was his generation from eternity or in time; is he an object of adoration equally with the father; is he omoousion or omoiousion? I cannot tell: none of these points seem to be settled by an uniform series of plain and unconflicting texts that leave no room for hesitation. I content myself therefore with what is plain, clear, and indisputable. Jesus Christ was divinely commissioned for the duties he fulfilled on earth, or he could not have worked miracles in proof of his doctrine. I understand thus far; and there I stop. Well, but the resurrection from the dead: this is not so plain as to be free from doubts and difficulties even to a materialist. What kind of a body is it that will rise? The corrupted and corruptible mass of matter thrown into the grave? or some body more fit for the enjoyment of immortality? To all this I reply, that Jesus Christ having preached the resurrection of the body, I take it as he has preached it. If I cannot explain all the difficulties that attend this opinion and resolve all the curious questions that can be raised on it, Iam content. I am content to believe Jesus Christ on his own terms, and after his own fashion, and no other. Had all these curious questions required explanation, he would have given it: if he has not given it, we need it not. Such is my notion of Christianity. If I think that others believe too much, and if they think I believe too little, I cannot help it. By the use we have made of the lights that have been afforded us, must we stand or fall; and may God forgive, as I hope and believe he will, the involuntary errors, on the one side and the other, of those who seek after truth.

I shall now attempt to shew, that

THE SCRIPTURE DOCTRINE OF THE RESURRECTION IS WHAT IS NOW CALLED MATERIALISM:
AND THAT IT IS INCONSISTENT WITH THE NOTION OF A SEPARATE, IMMATERIAL, AND IMMORTAL SOUL.

The plainest account of the resurrection seems to be that delivered by Jesus Christ in the 5th chap. of John, 24, &c. "Verily, verily I say unto you, he that heareth my word and believeth on him that sent me, hath everlasting life, and shall not come into condemnation, but is passed from death unto life. Verily, verily I say unto you, that the hour is coming and now is, when the dead shall hear the voice of the son of God, and they that hear shall live. For as the father hath life in himself, so has he given to the son to have life in himself; and hath given him authority to execute judgment also, because he is the son of man. Marvel not at this, for the hour cometh in the which all that are in the graves shall hear his voice, and come forth; they that have done good to the resurrection of life, and they that have done evil to the resurrection of damnation" (condemnation.)

The resurrection of the Gospels, whether of Christ or others, is always spoken of as a resurrection of the dead Luke xxiv. 46. "Thus it behoved Christ to suffer and to rise from the dead on the third day." John xx. 9. That he must rise from the dead; and so on. I need not multiply passages on this point, which cannot be dis-

puted.

But on the modern hypothesis of an immaterial soul, that survives the body and never dies,—which is to be the future object of reward and punishment,—the resurrection of the dead is not merely an absurdity, but a falsehood.

Again, if this supposed seat of thought, intelligence, volition, of all the passions and affections, do really exist, as is supposed, then is a resurrection useless and unnecessary. That being needs not be revived from the dead which never dies.

An immaterialist—a deist, needs not this manifestation of divine justice first revealed by Jesus Christ. Our body (they may say) is the passive instrument of the soul which is confined to it during this life; it is meant to serve the purposes of this life only: when the body dies, then is our nobler and most essential part set at liberty; and exerts its powers, free and untramelled by the fleshly load to which it was conjoined. As it is of itself, and essentially immaterial and immortal, no future resurrection is necessary to its future existence.

These are the fair and inevitable conclusions from what it pleases the priesthood to call ortho-

doxy.

Again: If it were true that the human being consisted of a material body incapable of thought, volition, feeling, intelligence-and of an immaterial and immortal soul conjoined to it during life, and set free from it at death-and if this were one of the essential doctrines of the Christian religion, then would the declarations of Jesus Christ to this purpose, have been plain, unambiguous, and explicit: but we have no such description of human nature laid down by Christ; he has no where adopted or declared this opinion; he has no where described us as consisting of an immortal soul conjoined to a mortal body, or inculcated any thing like it as an article of faith; he has uniformly declared, that the resurrection he preached, was the resurrection not of the compound creature man, consisting of body and soul-not of the human soul which is described as immortalbut of the human body, which died and was buried. I hope the expressions of Jesus Christ will

be accepted as good authority for what is Christianity on this point; I have no better to offer.

I repeat, that when Jesus Christ talks of the resurrection of the dead, it must be the resurrection of that which is liable to death; and it cannot mean the resurrection of that which is not liable to death, but being immortal, never dies. Matt. xxii. 23. Mark. xii. 18. Luke xx. 33. The Sadducees put to him a question of matrimony under the Jewish law; they asked "therefore in the resurrection, whose wife shall she be of the seven." Here was a fair opportunity for Jesus Christ to have explained the modern doctrine of immaterialism, and to have shewn that the institution of marriage was a corporeal rite, and had reference to the body only, and that the marriage of two immaterial souls, was an absurdity and an impossibility. But he gives no hint whatever of the soul; only that, at the resurrection of the dead, there is neither marrying or giving in marriage.

Luke xxiv. 46. And he said unto them, thus it is written, and thus it behoved Christ to suffer, and

to rise from the dead on the third day.

John xx. 9. For as yet they knew not the Scriptures, that he must rise again from the dead.

John ii. 21. But he spake of the temple of his

body.

When Jesus had risen, the women who went to search for his body, found it not in the sepulchre; for the body had risen from the dead. Luke xxiv. 6. Why seek ye the living among the dead? He is not here, but is risen.

When Christ died upon the cross, many bodies of saints that slept, arose. Matt. xxvii. 52. In none of these passages relating to the resurrection from the dead, have we any reference to the soul.

The resurrection from the dead promised by Jesus, was exemplified by his own death, burial, and resurrection, such as was his resurrection, such will be ours; or he died to no purpose. If his personal exemplification of the resurrection

from the dead, to which he appealed, was different in its kind and nature, from that which mankind are to undergo, it becomes no longer a type, an exemplification, and a proof of our resurrection. He arose expressly, after predicting that he would do so, to make manifest and illustrate by fact the doctrine he had been preaching. Let us then consider the Scripture account of Christ's own resurrection.

John xx. 24. But Thomas, (one of the twelve,) called Didymus, was not with them when Jesus came. The other disciples said unto him, we have seen the Lord: but he said unto them, except I shall see in his hands the print of the nails, and put my fingers into the print of the nails, and thrust my hand into his side, I will not believe. And after eight days again, the disciples were within, and Thomas with them. Then came Jesus, the doors being shut, and stood in the midst, and said, peace be unto you. Then saith he to Thomas, reach hither thy finger and behold my hands; and reach hither thy hand and thrust it into my side; and be not faithless but believing. And Thomas answered and saith unto him, my Lord and my God. Jesus saith unto him, Thomas, because thou hast seen me thou hast believed; blessed are they who have not seen me, and yet have believed.

Other circumstances are mentioned by Luke xxiv. 38. in giving an account of Jesus appearing to his disciples after his resurrection. "And he said unto them, why are ye troubled, and why do thoughts arise in your hearts. Behold my hands and my feet, that it is I, myself: Handle me and see; for a spirit hath not flesh and bones, as ye see me have. And when he had thus spoken, he shewed them his hands and his feet. And while they believed not for joy, but wondered, he said unto them, have ye here any meat? And they gave him a piece of broiled fish and a honeycomb, and he took it, and did eat before them." See the parallel passages, Matt. xxviii. Mark. xvi. Luke. xxiv. 39.

This is the only account the Scriptures give us

of the great and important proof, and manifestation of the resurrection of the dead, produced by Christ himself, as an example of that future mira-

culous destination of the human kind.

If the belief in the separate existence of a soul, which dies not with the body, and its liability to reward and punishment at the great day, be an article of Christianity, was not this the proper, the last, the only occasion to explain it?

Is there one word of the human soul in this

account?

And when Christ appeals to his disciples, and describes what constitutes himself; does he not appeal to his visible, tangible body, and to that only; does he mention or allude to the soul?

Does this account furnish a proof of any resurrection, but the resurrection of the body and the

body only?

Does not Christ in effect negative the existence of any separate soul, when exhibiting his body, he

says here, "this is I, myself?"

Is any one required to believe in the existence of a separate soul, when it is no more noticed on this solemn occasion, than if it did not exist at all?

And why is it not noticed? Because it does not exist. Would such an occasion of explaining and inculcating the doctrine, have been passed by?

Again: Matt. xxvii. 53. "And the graves were opened, and many bodies of saints that slept arose, and came out of their graves after his resurrection, and went into the holy city, and appeared unto many." This is again a type and an exemplar of man's resurrection: but not one word of the soul.

How is it, some may ask that this corrupt, mortal, and putrefying body, can be the object of the resurrection, and inherit immortality? I answer, that in Luke xx. 36, Christ says, "the dead who are raised shall die no more." Of course some change will take place after the resurrection to fit them for immortality. What change, or how it is to be effected; as Christ has not explained,

neither do I; and with the promise as he has made it, I am content.

The only passage in the Gospels from which the existence of a separate and immortal soul can apparently be inferred, is Matt. x. 28, which in the translation runs thus: "Fear not them which kill the body, but are not able to kill the soul: but rather fear him, which is able to destroy both soul and body in hell." To this I reply, that the word here translated soul, $\psi \chi n$, is translated in very many other places indiscriminately, life and soul. Meaning always the life of the body, and never exclusively the soul. Thus, a little way before in Matt. vi. 25, it is translated life: "take no thought for your life." To the same purpose, Luke xii. 22. So in Mark iii. 4. "To save life or to kill." So in Luke xii. 23, "the life more than raiment." Matt. vi. 25. Matt. x. 39. Matt. xvi. 25. Mark viii. 36, 37, and in upwards of twenty passages more. In all these passages, the word translated indiscriminately soul and life, is one and the same word. So in Rev. xvi. 3, and every living soul died in the sea.

The meaning of the passages therefore, is, that Christ who was appointed to teach and to preach the resurrection unto life, says, "fear not them who can kill the body, but him who can annihilate life itself, and destroy all your hopes of resurrec-

tion and a future existence.

I know not any other passage in the Gospels that can be plausibly dragged in aid of the immaterial hypothesis; and I will venture to say, there is not one passage in the bible, so strong in favour of that opinion, as the passage I have just considered: which is manifestly a translation, made by men whose heads were full of the doctrines of a soul, and made with a view to that very opinion.

Again: The following passages all tend to shew that there shall be no resurrection whatever, but as a miraculous interposition of God Almighty,

through Jesus Christ, who shall call the dead from their graves, at his own appointed time; until when there shall be no day of judgment: and of course, that without the promise of the Christian resurrection, the dead would forever remain dead. This is utterly inconsistent with the notion of the most essential and active part of man, immortal in itself, subsisting in a state of superior intelligence and activity, when freed from the burthen and clog of the human body. When freed from the prison of the body, why, by miraculous interposition, raise up the body to imprison it again? Matt. xiii. 30-49. Matt. xvi. 27. Matt. xix. 28. Matt. xxiv. 31. Matt. xxv. 31, 32. Mark xiii. 26, 27. John vi. 40, 44. 54. John xvi. 22. I could add many more passages from the Acts and Epistles, but I purposely confine myself to the Evangelists.

So far as plain fact, universal experience, and the declarations of the Scriptures will bear us out, there is no pleasure, and no suffering independent of the animated body, either in this life, or in the life to come. Animation ceases when the body dies; and it will be restored when the body is called up from the grave at the great day in conformity with the promises made to us in the Gospels of Christ. Without those promises, confined to the human race—as a beast dieth, so dieth man; without further hope of sentient existence. At least, the arguments for a future state, are barely probable, independent of the Gospel, and Christ's example. So that to a materialist, the value of the Christian Gospel is unspeakable; to an immaterialist, it is superfluous, and even contradictory.

One other argument I will urge, that seems to me to have great weight. The Jews were divided into two sects; the Sadducees who taught that there would be no resurrection, and the Pharisees, who held that there would be one. The inculpations and invectives of Christ, against the Pharisees are vehement, and frequent. Not so against the Sadducees. Among the various con-

versations and disputes he had with the Sadducees on the subject of a resurrection from the dead, he not only never makes any use of the argument, from the immaterial and immortal nature of the human soul, but he never introduces it all—not a word is to be found on the subject: its existence is not hinted at.

After this, can it be said, that the separate existence of an immortal soul is the doctrine of Christ? I am lost in utter astonishment at the presumptuous hardihood that can state this doctrine as an essential article of the Christian faith! at the impudent intolerance that can cry down a man's character and standing in society—can interdict him like the banished of old, from fire, water, and shelter—because examining Scripture for himself, he cannot conscientiously accept as divine truth, the metaphysical reveries of Calvinistic

theology!

The doctrine of a future state, stands on a much firmer basis, on the supposition of the resurrection of the body, and the body only, than on the resurrection of the soul, (if indeed this last be not, as I take it to be, a manifest contradiction in terms.) The being whom it shall please God, through Jesus Christ to raise from the deadfrom the grave-will be the object of future rewards and punishments in another life, for its deeds, or misdeeds, transacted in this life. I know of no materialist who denies this, and I believe it a doctrine probable, but not certain, independent of Scripture, from considerations connected with the moral government of the universe: but rendered certain by the Christian Scriptures only. To an immaterialist, the Scripture doctrine of the resurrection is superfluous; for his man is essentially immortal in his immortal soul! To a materialist, it is every thing; for it contains the only sure and certain proof of a resurrection, that is to be found within the compass of human knowledge. And here I take my stand. I hold it useless to

urge any further argument. It would be anticli-max in ratiocination. That which is not Jesus Christ's Christianity is not my Christianity. The opinions of the Apostles, of the fathers of the church, of grave, and learned divines, can add no force to Gospel authority. You cannot fortify stronger evidence by weaker. If you say it may explain or illustrate what is dubious, I deny that any of the essential articles of Christianity, that I have stated, are dubious. You may dispute as much as you please about the human soul, which is not once mentioned in the Gospels, but you cannot deny the resurrection of the body. You may dispute about the nature and grade of Christ's character, but you cannot dispute his divine mission. I require no other proof that any doctrine is unessential to Christianity, than that it is dubious. Jesus Christ does not require us, on pain of eternal damnation to believe on doubtful evidence; although the priesthood does. Could the unlettered audience present at the sermon on the mount, have understood a sentence of the Assembly's Catechism?

The sum and substance of my argument is this: All that is essential to Christianity is contained in the four Gospels that give us an account of what Jesus taught and did; who certainly would omit nothing essential to his own plan. The doctrine of an immaterial immortal soul is no where to be found promulgated, explained, or hinted at in any part of the four Gospels, except in one solitary text where the ambiguity arises

from the translation.

The resurrection every where spoken of is the resurrection of the dead,—the resurrection of the

body, not of the soul.

This avoiding any notice of the doctrine in question is the more extraordinary, as frequent opportunities and occasions occurred, that seem to have required, if this doctrine were true, that it should be enforced and explained. This doctrine of a separate immortal soul renders unnecessary any miraculous interposition to produce the resurrection of the dead, for the purpose of future reward and punishment; inasmuch as the soul never dies. It may therefore be a very good tenet for a Deist, but not for a Christian.

This doctrine is to the doctrine of the resurrection a positive and unequivocal denial; for there can be no resurrection of that which never dies.

The example and illustration presented to us by Christ's own resurrection, is a resurrection of

the body only.

Here ends my argument: but for the sake of those who have a higher opinion of human comments on the doctrines of Christ than I have, I add the following brief observations, tending to show,

That the doctrine of materialism is the doctrine

of the apostles.

That the doctrine of materialism was the doctrine of the fathers of the Christian church, during four hundred years, until the time of St. Augustine.

That it is yet considered as a dubious point in the church of England among the dignitaries

eminent for learning in that church.

That the doctrine of a separate soul has given

rise to errors and abuses.

If I should find it necessary (which I hope will not be the case) to come out again on this subject, I will treat these points more at large: at present, my object is condensation and brevity.

Let us now see what the apostles say.

Acts xxiii. 6. Paul cried out, Of the hope and resurrection of the dead am I called in question. Acts xxiv. 15. That there shall be a resurrection of the dead both of the just and unjust. 2 Cor. i. 9, But we had the sentence of death in ourselves, that we should not trust in ourselves, but in God who raiseth the dead. If any declaration can be

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adverse to the existence of a separate soul, this is. 2 Cor. iv. 10. Always bearing about in the body the dying of the Lord Jesus, that the life also of Jesus might be made manifest in our body. v. 14. Knowing that he which raised up the Lord Jesus shall raise us up also by Jesus. This implies similarity in the general resurrection of the human race, and that of our Lord. So in 1 Pet. i. 3-5. Blessed be God, which according to his abundant mercy hath begotten us again unto a lively hope by the resurrection of Jesus from the dead, to an inheritance incorruptible and undefiled, that fadeth not away. Rom. iv. 17. God who quickeneth the dead, and calleth those things that be not, as though they were. 1 Cor. xv. 42. So also is the resurrection of the dead. It is sown in corruption, it is raised in incorruption. What died? The soul? No: the body died. What then is raised? The soul? No: that which died, the body. When the body being raised from the dead, is endowed with incorruptibility, to fit it for its new state of being, it still remains the same body, only no longer subject to death. St. Paul calls the body thus changed a heavenly body, a spiritual body: still it is the body; in all essential respects, the very body that died; for no other is ever spoken of. 2 Cor. v. 10. For we must all appear before the judgment seat of Christ, that every one may receive the things done in his body, according to that he hath done whether good or bad. The literal and true version of this passage is "may receive bodily," Ta Sia TE SWHATOS (ta dia tou somatos). Hence, it is the body that is to receive reward or punishment, according to what the body hath deserved while alive. Not a word of a soul. Ephes. v. 23. Christ is the saviour of the body. Philip. iii. 21. Who shall change our vile body (vile as being mortal and corruptible) and fashion it like unto his glorious body. Not a word of the soul: all relates to the body ..

I have looked into the original Greek of all the passages translated soul, from Acts to Revelations inclusive, and I find the word is \(\frac{10\mu_N}{0}\) (psuche.) In most of these passages, it necessarily means life, and in all of them it is reasonably translated life; except, as some may think, in 1 Thess. v. 23, "That your whole spirit, and soul, and body may be preserved blameless unto the coming of our Lord."

The general meaning of the word here translated spirit, when applied to a man, is disposition,

inclination: thus,

Matt. xxvi. 41. The spirit truly is willing, but the flesh is weak. That is, they have desire to keep awake, but they are overcome with fatigue.

Luke viii. 55. Her spirit came again, and she

arose straightway. That is, her life.

John iv. 23. Shall worship the father in spirit and in truth. That is, in reality, with willingness and unfeignedly.

John xi. 33. He groaned in spirit: John xiii. 21.

He was troubled in spirit.

Frequently it is put for beings intermediate between men and angels and that only appear occasionally, that being a popular opinion of the day: as when the disciples said he hath seen a spirit or an angel,—the Sadducees say there is no angel or spirit,—and the spirit said unto Philip, go near and join, &c.

It is sometimes put for the power and operation

of God.

So the word translated soul is far more fre-

quently translated life.

Hence the meaning would be, God preserve your disposition, your life, and your body to the time of his coming. That is, I hope you will not change your character or quit this life till the coming of our Lord Jesus; which some of the apostles mistakenly expected to be very soon. But holding myself bound by the highest authority, I am bound by that only. Nor is the

main doctrine of Christ in the Gospels to be shaken by a few figurative or pleonastic forms of expression among his disciples. The question is not is there any text in the Bible that seems to countenance the notion of a soul, (for the Bible was translated by persons who took that doctrine for granted;)-the question is, what is the general tenor of the doctrine on the subject laid down by Jesus Christ: does he countenance it? The apostles wrote and spoke very figuratively, and frequently in conformity and allusion to the previous notions of those they were addressing. To establish the doctrine of a soul as a Christian doctrine, do not refer me to a few texts that seem to countenance it; you must shew it me plainly, clearly, and undoubtedly laid down, explained, and urged by Christ himself: and that I think cannot be done from the Evangelists. All else is evidence so inferior as to have little weight on the question.

All persons conversant with the Scripture, know, that the various and discordant tenets of metaphysical Christianity are founded, asserted, and denied on the license of figurative expression used by the apostles, and principally St. Paul. In this war of words I desire to take no part, and I therefore appeal exclusively to the Gospels.

Of the opinions of the ancient fathers.

I am not possessed of the means of examining and referring to the original works of the fathers, as they are called. I must therefore be content with referring to some summary. Such a one Dr. Priestley has given; but I am aware his authority may be objected to. Lewis Ellis Dupin and Lardner have not attended to this subject as a separate question, and Lardner's quotations are very partial. The only author of repute who has examined all the writings of the Christian fathers with this view, is Beausobre, in his history of Manicheism: an author universally regarded as among the fairest and best qualified of modern

days. He too is cited by Priestley, by Rees, and others.

To avoid all reasonable objection, I referred to the article Immaterialism in the larger French Encyclopedie, manifestly written by one who is not a materialist. I translate briefly from that article; stating however that his representation

will coincide with that of M. Beausobre.

"Some moderns suspect that as Athanagoras admitted a spirit in the formation of the universe, he was acquainted with spirituality, and did not admit a corporeal Deity, like almost all the other philosophers. But by the word spirit (pneuma) the Greeks and Romans equally understood a subtile matter, extremely dilated, intelligent indeed, but extended, and consisting of parts. In effect, how can they believe that the Greek philosophers had any idea of a substance purely spiritual, when it is clear that all the primitive fathers of the church made even God Almighty corporeal; and their doctrine was perpetuated in the Greek church even to later times, and was never renounced by the Roman church till the time of St. Augustine" (about six hundred years after Christ.)

The author of the article proceeds, by means of quotations from their works, to shew that the following fathers were materialists: viz. Origen, whom Jerom reproaches for his notion that God himself was material; Tertullian, who wrote a book De Anima expressly to prove the mortality and materiality of the human soul; Arnobius; St. Justin; Tatian; St. Clement of Alexandria; Lactantius; St. Hilarius; St. Gregory Nazianzenus; St. Gregory Nyssenus; St. Ambrose; Cassian; and finally John of Thessalonica, who, at the Seventh Council, pronounced it as an opinion traditionally delivered by St. Athanasius, St. Basil, and St. Methodius, that neither angels, demons, nor human souls were disengaged from matter. The writer forgot Melito, bishop of Sar-

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dis; but here is a list quite long enough. It proves nothing except that in the early ages of the Christian church, and for near six hundred years, Materialism was not heresy, but quite otherwise. Indeed St. Austin says, that he himself was for a long time of this opinion; owing to his difficulty of conceiving the pure spirituality of God himself—Are these metaphysics of any use or value to a Christian, on the one side or the other? I consider them as vain speculations, unproductive of practical benefit.

The Apostles' Creed of uncertain composition, but ancient, requires us to hold as an essential article of the Christian faith, What? the resurrection of the soul? No, "the resurrection of the bo-

dy, and the life everlasting." Amen.

THAT THE DOCTRINE OF THE NON-EXISTENCE OF A SEPARATE IMMATERIAL SOUL, DISTINCT FROM THE HUMAN BODY, AND DISJOINED FROM IT AT DEATH, IS A DOCTRINE PUBLISHED AND AVOWED BY DIGNITARIES OF THE CHURCH OF ENGLAND.

I apply this to the well meaning, but not well instructed portion of my fellow citizens. I am not about to prove my point by an appeal to the bench of bishops. But I say, that doctrine is not Atheism, Deism, or Infidelity, which some of the bench of bishops avow, which others doubt about, and which none complain of as heretical or dangerous.

Dr. Edmund Law, Arch Deacon of Carlise, Master of Peter's college in the University of Cambridge, (a seminary for finishing the education of young men,) wrote a treatise on the nature and end of death. To the third edition of this work, now before me, published in 1775, he added an appendix on the meaning of the original words, trans-

lated soul and spirit in the holy Scriptures; shewing that no part of the bible gave countenance to the doctrine of a separate soul, or of an intermediate state of being between death and judgment. He refers to Bishop Sherlock, the Rev. Mr. Taylor of Norwich, and Mr. Hallet, in the following, close to that appendix.

Extract from the Appendix to Considerations on the Theory of Religion. Ry Edmund Law, D. D. Archdeacon of Carlisle, and Master of St. Peter's College, Cambridge, third edition, 1755. With an appendix concerning the use of the word SOUL in Holy Scripture, and the state of death there described.

"The intent of this appendix, containing an ex-

amination of all the meanings that the words translated SOUL, in the Old or New Testament, appears to have, is to shew that the doctrine of a separate immaterial, immortal soul is not a Christian doctrine: that it is not fairly deducible from the Christian Scriptures; and is contrary to their general tenor." Dr. Law, after this summary, goes on to say, page 398. "This may serve for a specimen of such texts as are usually alleged on the other side of the question; (viz. by the Immaterialists,) all which will, I believe appear even from these short remarks upon them, to be either quite foreign to the point, or purely figurative; or lastly, capable of a clear and easy solution on the principles above-mentioned. Nor can such ever fairly be opposed to the constant obvious tenor of the sacred writings, and that number of plain express passages already cited." ... page 400. Give me leave says Dr. Law, to subjoin the sentiments of a very pious and worthy person, eminently skilled in Scripture language, the Rev. Mr. Taylor, of Norwich, who is pleased to write as follows:

"I have perused your papers, &c. They comprehend two points, one upon the nature of the human soul or spirit, so far as revelation give us any

light; the other concerning the state to which death reduces us. From the collection of Scriptures under the first of these points, I think it appears, that no man can prove from Scripture that the human soul is a principle which lives, and acts, and thinks, independent of the body.... Whatever the metaphysical nature, essence, or substance of the soul may be, (which is altogether unknown to us,) it is demonstratively certain that its existence, both in the manner and duration of it, must be wholly dependant on the will and pleasure of God. God must appoint its connection with, and dependance on any other substance, both in its operations, powers, and duration. All arguments therefore for the natural immortality of the soul, taken from the nature of its substance or essence, as if it must exist and act separate from the body, because it is of such a substance, &c., are manifestly vain. If indeed we do find any thing in the faculties and operations of the mind to which we are conscious, that doth shew it is the will of God, we should exist in a future state, those arguments will stand good. But we can never prove that the soul of man is of such a nature that it can and must exist, live, think, act, and enjoy, &c., separate from, and independent of the body. All our present experience shows the contrary. The operations of the mind depend constantly and invariably upon the state of the body, of the brain in particular. If some dying persons have a lively use of their rational faculties to the very last, it is because death has invaded some other part, and the brain remains sound and vigorous. But what is the sense of REVELATION? You have given a noble collection of texts, that shew it very clearly. The subject yields many practical remarks, and the warmest and strongest incitements to piety."

After this extract from Mr. Taylor's letter, Dr. Law closes his appendix in these words: "But it might look like begging the question, should I

draw out all these in form, together with the consequences of this doctrine in regard to either Papist or Deist, till the doctrine itself, so long decryed by the one, and so often disgraced by the other, shall appear free from the prejudices attending it, and be at last understood to have a fair foundation in Scripture, by which we Protestants profess to be determined: and when we have duly examined them, may possibly discern that the natural immortality of the human mind, is neither necessarily connected with, nor to a Christian any proper proof of a future state of rewards and punishments."

After this Dr. Law was raised to the see of

Carlisle.

Dr. Watson Bishop of Landaff, published a collection of tracts for the use of young clergymen. The following is an extract from his Preface.

Extract from a preface to a collection of Theological Tracts, in six volumes. By Richard Watson, D. D. bishop of Landaff, and Rejius professor of Divinity in the University of Cambridge. 1785. Dedicated to the Queen.

Page 14, 15.—"Want of genuine moderation towards those who differ from us in religious opinions, seems to be the most unaccountable thing in the world. Any man who has any religon at all, feels within himself stronger motives to judge right, than you can possibly suggest to him; and if he judges wrong, what is that to you? To his own master he standeth or falleth: his wrong judgment, if it affect his own salvation, cannot effect yours! For, in the words of Tertullian, nec alii obest aut prodest alterius religio.... Still you will probably rejoin, there must be many truths in the Christian religion, concerning which no one ought to hesitate, inasmuch as without a belief in them, he cannot be reputed a Christian—reputed!

by whom? by Jesus Christ his Lord and God, or by you? Rash expositors of points of doubtful disputation; intolerent fabricators of metaphysical creeds, and incongruous systems of Theology! Do you undertake to measure the extent of any man's understanding except your own; to estimate the strength and origin of his habits of thinking; to appreciate his merit or demerit in the use of the talent that God has given him, so unerringly, as to pronounce that the belief of this or that doc-

trine is necessary to his salvation?"

.... Page 16.—" But there are subjects on which the accademicorum erox", may be admitted, I apprehend without injuring the foundations of our religion. Such are the questions which relate to the power of evil spirits to suspend the laws of nature, or to actuate the minds of men; to the materiality or immateriality of the human soul, to the state of the dead before the general resurrection, the resurrection of the same body, the duration of future punishments, and many others of the same kind."

THAT THE DOCTRINE OF A SEPARATE SOUL, HAS GIVEN RISE TO ERRORS AND ABUSES.

The vulgar notion of apparitions—the worship of Saints—the doctrine of purgatory until the day of judgment—prayers for the dead, &c.—Had the opinion been credited, that when the man dies, he will remain dead till it shall please God at the great day to reanimate him, none of these opinions could have prevailed, nor could any of the abuses founded on them, have existed.

I omit the many difficulties attending this opinion, as—how is an immaterial and immortal soul corporeally propagated; when did it begin to exist; how will you account for the undeniable marks of memory, intelligence, and volition, in dogs and other brute animals; have they souls also; how can the soul act upon matter if it have no proper-

ty in common with matter; how does the soul differ from the *life* of the body; do not vegetable and animal life depend on organization; what real evidence can be had of a being, which is in no respect the object of our senses, and which we can only know by metaphysical conjecture, as an hy-

pothesis to account for thought, &c?

To all this, the Immaterialists say, that no mode or combination of matter and motion can produce thought: and this being impossible, there is an end of the question. But we see life connected with, and arising from a modification of matter and motion, as in vegetables; what is life? We see life, sensation, thought, volition, arising from a combination of matter and motion, as in elephants, dogs horses, &c; if phenomena exactly the same in kind, require a soul in the animal man, so they do when observed in an inferior degree, in inferior animals; where will you stop? Will you assign a soul to an oppossum or an oyster? All this peremptory dictation of what can be or cannot be, with our limited knowledge, appears to me dreadful arrogance!

I call then upon my opponent, and I ask him, From what source of knowledge is it, that you who know nothing about matter, but some of its properties, and nothing of its essence—that you, who gaining knowledge by your senses only, cannot possibly know any thing of spirit which is not cognisable by the senses—presume to limit the omnipotence of the Almighty, and declare that he is not able to endow matter with the properties

of thought?

Worm as you are, is almighty power to be confined within the outline of your metaphysical creed? Are you possessed of infinite intelligence, and entitled to say to the creator of the universe,

thus far shalt thou go and no further?

Away with your arrogance, and your intolerance—with your cruel interdictions and denunciations; and permit a fellow creature to be humble with impunity, though you disdain to be so!

APPENDIX

ON THE CLERGY.

CIVIL society is intended to promote the mutual happiness of the members of it, while they live together here on earth. It does not extend to a future state of existence, which will take place under such regulations as the Almighty may think

fit to appoint.

Religion embraces all the motives to good conduct here, and all the means of happiness hereafter. Civil society therefore has nothing to do with religion, but as it tends to mutual happiness while we live together here on earth. Hence, that religion which makes a man the best citizen. is the best religion for society. A religion that makes a man cruel, persecuting, and intolerant, is a bad religion for society; and the teachers and preachers of any religion whatever, who are so, are bad men and bad citizens, whether their opinions be true or false. I wish some one would undertake to shew how public morals are promoted by the doctrines of death bed repentance, election, and reprobation, and the final salvation of backsliding saints.

The wise men who framed the American constitutions, well knew the truth could only be discovered, and placed on a firm basis, by permitting free discussion on every subject. If an opinion be erroneous, it requires discussion, that its errors may be exposed: if it be true, it will gain

adherents in proportion as it is examined. Is an opinion so manifestly wrong that every man must see it is so? It can do no harm. Is it so plausible as to be likely to deceive mankind by its semblance to truth? The more need, then, of open and free discussion to expose fully the fallacy of it.

Moreover, as the American legislators well knew the infirmities of human nature, and that no set of men had any pretensions to infallibility, they put all opinions upon the same footing as to each other, and left truth to prevail by its own force and intrinsic evidence. In no other country is the wise toleration established by law, so complete as in this. But in no country whatever, is a spirit of persecution for mere opinions, more prevalent than in the United States of America. It is a country most tolerant in theory, and most bigotted in practice. The laws control no man's opinions; they control his conduct only. They guarantee freedom of conscience, of profession, and of discussion to every creed and form of worship; the framers of them, well knowing that the result of conflicting opinion and open discussion, can only be truth; and that no opinion deserves to be protected, which cannot protect itself.

But the clergy of this country, I hope not of all sects, the Calvinistic clergy chiefly, are united in persecuting every man who calls in question any of their metaphysical opinions, or who hints at their views of ambition and aggrandisement. They dare not actually stab him or burn him; but they raise the out-cry of mad dog; they vilify him; they give him nick names; they hoot at him as infidel, deist, atheist; they set the ignorant upon him to abuse his person, character, and conduct; they treat him with open revilings; they urge him with clandestine falsehoods, and they interdict him as far as possible from all intercourse with society. Then it is they exult, when their secret lies have blasted his character, and their open denunciations have blasted his prospects in

society. There are individual exceptions to this picture; but it is faithful as a representation of the body. I know and have felt their unprovoked hostility, and their rancorous combinations. Cowardly and cruel, their machinations are private, and their enmity unforgiving. What earthly reason can a man have to dread discussion, but that his opinion will not bear it? What makes men cruel, but their cowardice? Calvin procured Servetus to be burnt to death. Whom did Jesus Christ burn? Yet has that gloomy murderer of Geneva more zealots devoted to his intolerant creed in the United States, than in any other part of the globe. Why? because it is a fit instrument in the hands of the clergy, in proportion as it is intolerant and unintelligible. Weak minds have a vast opinion of the knowledge of those who pretend to be familiar with truths that appear so mysterious. It is in the fetters of mystery that the priesthood binds and bends the spirit and the consciences of their ignorant hearers. The religion of the Gospel is too plain and simple for their purposes; hence their ardent efforts to establish their own mysterious creed. In what country has it been, that the priesthood as a body have not been cruel, and persecuting, dreading contradiction, hating discussion, and holding ever doubter as a concealed enemy? They are so here.

Fellow citizens—The Presbyterians of these States, the Congregationalists, the Seceders, and in some places the Baptists, dragging after them the timid Episcopalians, have combined, and for many years have been steadily prosecuting the following schemes, with a perseverance and de-

votedness worthy of a better cause.

They are steadily aiming at a Church Establishment; at an alliance between church and state; so as to bring the civil power in aid of their own plans of aggrandisement.

They are steadily aiming in their pamphlets and their preachings, to establish the religious obligation of paying TYTHES of all you possess; in strong hopes of procuring this system to be established also by law. This will render them not only wealthy, but independent of their congregations, whom they consider as by duty and by right dependant upon them; assuming openly the character of God's vicegerents, and branding all opposition to their ambitious designs as blasphemy. They are steadily aiming to obtain the entire control of every seminary of EDUCATION, throughout the United States; claiming the exclusive superintendence of them, as a matter of right. This is done with a view of infusing into the minds of the rising generation, an implicit reverence for the priesthood, and an attachment to the views and interests of the priesthood.

They look with a jealous eye at every scientific discussion; prohibiting, so far as they dare, all investigations that do not harmonise with their own theological creed. Their interference has been recent and violent, with respect to physiological, zoological, and geological discussions. No printer, no editor of a scientific journal, dare insert an article in favour of any opinion which the clergy have pronounced heterodox. Fanaticism has completely clipped the wings of science in this country. They have organised a stupendous scheme of raising a PECUNIARY FUND, to uphold their pretensions, by picking the pockets of the people under some or all of the following pretences.

The educating of pious young men (as they are called) to the ministry. That is, taking those who ought to be tillers of the ground, and hiring them, by a theological education, as slaves for life to the propagation of those tenets, by which the interest and the views of these sects are best promoted. After having been thus educated, apparently at the expense of these sectarians, and really by means of the funds extracted from the folly, the indolence, or the good nature of the public, they hold

themselves bound to the doctrines and interests of their preceptors, and become the standing army of the church militant. The establishment of missionary societies, to furnish the East Indians the American Indians, the Australasians, and the Africans, with parsons, who can neither speak the language of their hearers, or make themselves understood. The subscribers to these institutions, seldom or never look after the sums they subscribe, which are under the absolute control of these manufacturers of missionaries; whose object is not missionaries, so much as men devoted to their interest, when they shall come out in favour of a church establishment and tythes.

Societies to make ministers of individual congregations trustees for life of these missionary societies; and of course, to have a voice in disposing of the sums thus elicited from the people's pockets. What the missionaries are, and how they live when they can get the means, I hope some one will shew by exhibiting the style of luxury of

the Serampoor missionaries.

Prayer Meeting Societies, which, by means of the weak and credulous females, who attend them, furnish the priests with a sure source of influence and information over the domestic concerns of

every family.

Female benevolent and missionary societies; female mite societies; for no sum is too small for their acceptance; Juvenile societies of children, who are cajoled out of their 6 cent and 12 cent pieces; cheated of their ginger-bread money, to give to institutions of which they hardly know the name. No sum is too small for acceptance, and no plan too mean to acquire it. Missionary fields of corn, wheat and potatoes; missionary hog societies; missionary rag-bag societies, and missionary scrap societies. All means of scraping together money, the most trifling and contemptible, are employed by these men: not individually, but corporately, and en masse.

But their most profitable concern, is that of becoming authors, printers, and booksellers. Composing, praising, recommending religious tracts, sermons, and almanacs. The Bible society, interfering with the regular printing trade, cannot have less than \$50,000 engaged, which brings a good interest to the persons who conduct it.

Such are the means of satisfying the craving for Money, Money, Money, employed by this ambitious, avaricious, and crafty set of men. In all other respects, they are more devoid of useful knowledge than any other class of persons in the community. But they act in concert: they have thrown their fetters over the minds of the people—they have cowed the spirit of the community—the literary classes are compelled to succumb to them—they look forward to the day when they shall govern the Union in their own manner, and in mean time, take good care to plunge their hands deep in the pockets of those whom they can flatter or frighten into acquiescence and submission.

If the people do not keep the CLERGY under control, they will bring the people into abject slavery, and keep them there. In every nation upon earth, they have done so; what should change their character here? It is in the year 1822, that the clergy of Austria have persuaded the monarch over 40 millions of people to say, " I want no men of science, I want only obedient subjects. I want no education among my subjects, but what is given by the priesthood." Look at the priesthood in France, Spain, Italy, Mexico, even in England: is not their general character one and the same? Already has the religious arrogance of this order of men, tempted them to assume the character of God's immediate agents and vicegerents-placed at an immense distance from the herd of inferior beings who compose their congregations. Look at the New York and Philadelphia papers, for instance. "By DIVINE PERMIS-

form divine service at such a place." Latterly (that is, within a few months) this style of annunciation has not been so frequent; but for a twelve-

month it was quite the fashion.

In what part of the New Testament has Christ said, you cannot approach the Father but through the agency of men divinely commissioned from among you for the purpose, and well paid for their services? Has he not said, where two or three are gathered together in my name, there am I in the midst of you? And yet these men scruple not to declare that any religious exhortation by a layman, any usurpation of the functions usually performed by a hired and paid priest, is not only improper and indefensible, but a SIN! and Dr. Ashbel Green of Princeton, has recently denounced such persons as presumptuous and sinful intruders on the rights of the priesthood! They claim it as a right to be exclusively hired, and well paid; and we patiently submit to it! as if the God of Love, the kind Father and preserver of the human race, were a gloomy, haughty tyrant, not to be approached but through the intervention of these arrogant ministers of state, who take good care to be remunerated for their intercession.

I have no objection to a ministry appointed as a convenient and expedient class of men, that the religious business of a district may be conducted decently and in order; but upon no other ground. And although I should prefer well educated and liberal men for this purpose, I see no reason for giving them an exclusive preference. In the purest times of Christianity, the elders of every church transacted the religious business of it. Did Jesus Christ choose his disciples whom he nominated to preach the Gospel, from among the learned and the wise? Mankind are pestered with the rights of the priesthood! rights! what rights? who pays them, who supports them? who enables

these drones in the hive, to fatten on the labours of the industrious bee? who seem to glory in being ignorant of all useful knowledge, and skilled only in the quarrelsome questions and sense-

less jargon of metaphysical divinity.

It is the idleness, the pride, the aristocracy of rank and wealth, that has rendered a priesthood necessary. People are too indolent or too timid to pray for themselves, and they hire a proud priest to pray for them! Then too, their ears must be tickled by eloquent discourses; as if religion needed eloquence to enforce it! surely all this is not necessarily and essentially religion! Fellow citizens, you aid these impostors to cheat you, by making them necessary to you. Let them know they are your servants; that they are not as they claim to be, your masters; let them know that you hire them and you pay them; and they will not be a whit the less pious for being more humble.

These views of the subject are well worth your consideration. The priesthood in every age, in every country, forbid discussion, frown down all investigation; they require, like other tyrants, passive obedience and non-resistance. They denounce every man who opposes their views: not merely their spiritual, but their temporal views. Their intent here, as elsewhere, is to fetter your minds first, and your bodies afterwards; and fi-

nally, to command your pockets.

It is high time to warn the people, that their liberties are in danger; that they are about to be undermined by a crafty, persevering, insidious foe in the imposing garb of a heavenly friend. It is high time to call upon the honest citizens of this yet free country, and to sound the watch word

Blow ye the trumpet in Zion!